

COLOR TELEVISION RECEIVER

CHASSIS: MODEL:

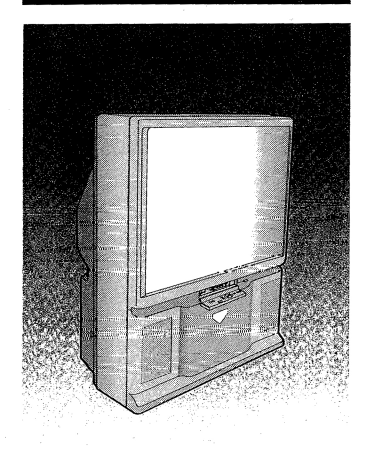
APT51B SP431JX

SP521JX

PCH521R

SERVICE Manual

PROJECTION TV RECEIVER



CONTENTS

- 1 Precautions
- 2. Reference Information
- 3. Specifications
- 4. Disassembly and Reassembly
- 5. Alignment and Adjustments
- 6. Troubleshooting
- 7. Exploded Views and Parts List
- 8. Electric Parts List
- 9. Block Diagrams
- 10. PCB Layout
- 11. Wiring Diagram
- 12. Schematic Diagrams

1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

1-1 Safety Precautions

- Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
- Make sure that there are no cabinet openings through which people-particularly children--might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

- 4. Leakage Current Hot Check (Figure 1-1): Warning: Do not use an isolation transformer during this test. Use a leakagecurrent tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).
- 5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

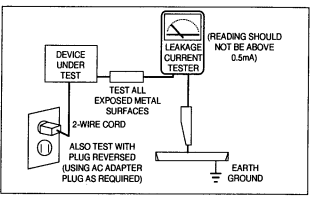


Fig. 1-1 AC Leakage Test

6. Antenna Cold Check:

With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.

7. X-ray Limits:

The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.

8. High Voltage Limits:

High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced. (X-ray protection circuits also may be called "horizontal disable" or "holddown".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

1-1 Safety Precautions (Continued)

- High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
- 10. Design Alteration Warning:
 Never alter or add to the mechanical or
 electrical design of this unit. Example: Do
 not add auxiliary audio or video
 connectors. Such alterations might create
 a safety hazard. Also, any design changes
 or additions will void the manufacturer's
 warranty.
- 11. Hot Chassis Warning:
 Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.

To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.

- 12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
- 13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
- 14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

- 15. Observe the original lead dress, especially near the following areas:
 Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
- 16. Picture Tube Implosion Warning: The picture tube in this receiver employs "integral implosion" protection. To ensure continued implosion protection, make sure that the replacement picture tube is the same as the original.
- 17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
- 18. Product Safety Notice:
 Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original--even if the replacement is rated for higher voltage, wattage, etc.

Components that are critical for safety are indicated in the circuit diagram by shading, () or (). Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Servicing Precautions

WARNING1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

WARNING2: An electrolytic capacitor installed with the wrong polarity might explode.

1. Servicing precautions are printed on the cabinet. Follow them.

- 2. Always unplug the unit's AC power cord from the AC power source before attempting to: (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
- 3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- 4. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.

- 5. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.
 - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
- 8. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

- Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power--this is an electric shock precaution.)
- After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
- Do not use freon-propelled chemicals.
 These can generate electrical charges that damage ESDs.

- 5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
- Use only an anti-static solder removal device. Many solder removal devices are not rated as "anti-static"; these can accumulate sufficient electrical charge to damage ESDs.
- 7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

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1-4 Samsung Electronics

2. Reference Information

2-1 IC Summary

			Table 2-1 IC Summary	
Loc No.	No.	Specification	Description	Remarks
HC651	1	STK4142-II	AUDIO AMP	CONVERGENCE BOARD
HC801 HC802	2	STR-S6709	SWITCHING REGULATOR	POWER BLOCK
HC851	3	SE130N	ERROR AMP	POWER BLOCK
HCZ03 HCZ04 HCZ05	4	STK391-020	CONVERGENCE AMP	CONVERGENCE BOARD
IC12	5	SDC95103	DOUBLE WINDOW CONTROLLER	MDS MODULE
IC201	6	CXA1477AS	Y/C/RGB SIGNAL PROCESSOR	MAIN
IC201	7	M52014SP	TWIN PLL VIF/SIF	IF/MTS MODULE
IC202	8	SBX1637	US SOUND MULTIPLEXING DECODER HIC	IF/MTS MODULE
IC301	9	LA7845	IC-VERTICAL DEF.	DEFLECTION BLOCK
IC401 IC402	10	MC4558C	IC-DUAL OP AMP	DEFLECTION BLOCK
IC501	11	AN5342K	VIDEO CONTOUR CORRECTION	PEAKING MODULE
IC501 IC531 IC561	12	TDA6101Q	VIDEO-OUTPUT AMPLIFIER	CRT-PCB PART
C701	13	CXA1855AS	A/V SWITCHING IC	MAIN
C901	14	SSOM-340ESF	MICOM	MAIN
C902	15	XLS24C02P	EEPROM	MAIN
C904	16	μPD6326	6-BIT D/A CONVERTOR	MAIN
CC01	17	CXD2023Q	DIGITAL-COMB PROCESSOR	D-COMB MODULE
CC02	18	CXA1686M	4FSC CLOCK GENERATOR	D-COMB MODULE

Samsung Electronics 2-1

Table 2-1 IC Summary (Continued)											
Loc No.	No.	Specification	Description	Remarks							
ICS03	19	TDA8540	VIDEO SWITCHING IC	AUDIO MODULE							
ICS04	20	μPC1853CT	SURROUND & VOLUME CONTROL IC	AUDIO MODULE							
ICZ01	21	MC4558C	IC-DUAL OP AMP	CONVERGENCE BOARD							
ICZ02 ICZ03	22	74HC123AP	IC-CMOS LOGIC	CONVERGENCE BOARD							

3. Specifications

	MODEL	SPT431J	SPT521J/PCH521R
	TUNING	Frequency	Synthesizer
SYSTEM	COLOUR	NTS	C3.58
	SOUND	Sound Mult	iplex System
ANTENNA IMPE	EDANCE	75 ohm unba	lanced coaxial
SCREEN SIZE		109 cm	132 cm
	CONSUMPTION	275 watts	275 watts
POWER	REQUIREMENTS	Input ran	nge : 120V
	FREQUENCY	60)Hz
TUNING RANGE	:	UHF CH	H : 2~13 : 14 ~ 69 AND 14 ~125
SOUND OUTPUT	-	25 watt	s/ch. x 2
DIMENSIONS	SET	950 x 476 x 1235.5(mm)	1168 x 589 x 1373 (mm)
(W x D x H)	TRANSMITTER	60 x 18 x	(227(mm)
WEIGHT	SET	63 Kg	75 Kg
	TRANSMITTER	152g (Includ	ing Batteries)

Specifications are subject to change.

Samsung Electronics 3-1

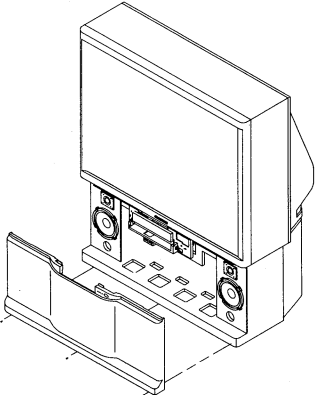
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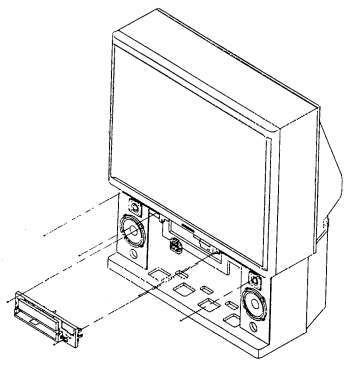
4. Disassembly and Reassembly

4-1 Screen Replacement for SPT521J/PCH521R

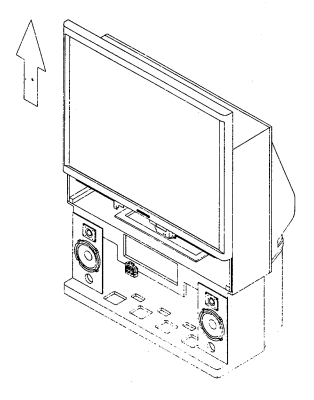
1. Remove 3 screws located on the bottom of the bottom cabinet. Pull the cabinet-bottom forward to remove it from the mainframe.



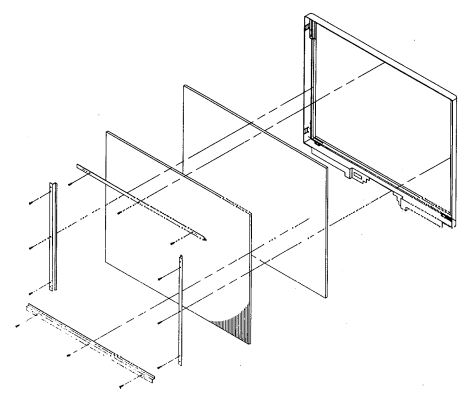
2. Remove the 4 screws holding the door assembly. Remove the 4 screws located below the front mask.



3. Lift and remove the front mask.



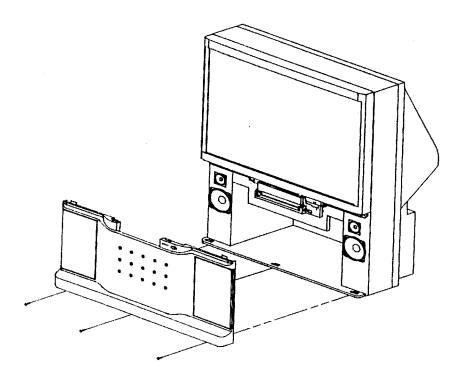
4. Remove the bracket and replace the screen.



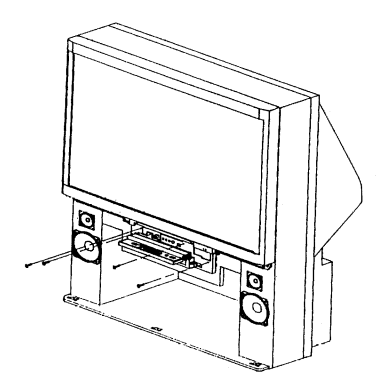
5. Repeat the sequence in reverse order to reassemble.

4-2 Screen Replacement for SPT431J

1. Remove 3 screws located on the bottom of the cover grill. Pull the grill cover forward to remove it from the mainframe.

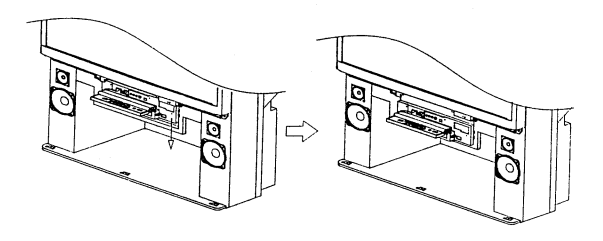


2. Remove 4 screws holding the door assembly.

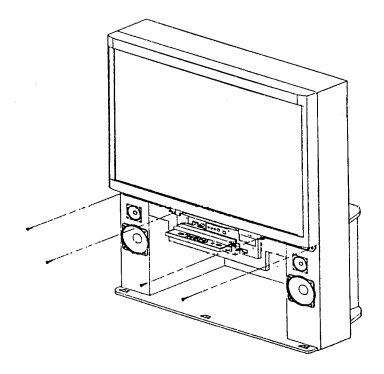


Samsung Electronics 4-3

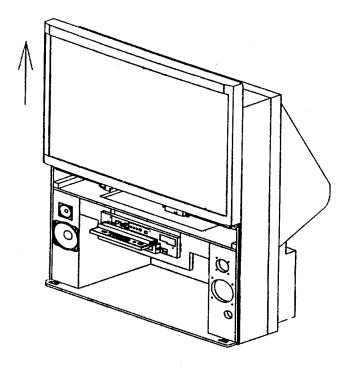
3. Push the door assembly inside and lay it on the mainframe.



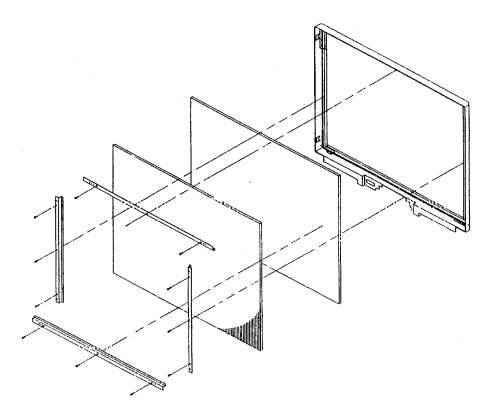
4. Remove 4 screws located below the front mask.



5. Lift and remove the front mask.



6. Remove the bracket and replace the screen.



7. Repeat the sequence in reverse order to reassemble.

4-3 CRT Assembly Replacement

- 1. Remove the mask-front (same procedure as screen replacement).
- 2. Remove the CRT PCB. Separate the connector from the CRT assembly.
- 3. Remove 4 screws holding the CRT assembly. Lift up and remove.
- 4. Position the CRT assembly. Align it with into the hole on the Main CRT Bracket.

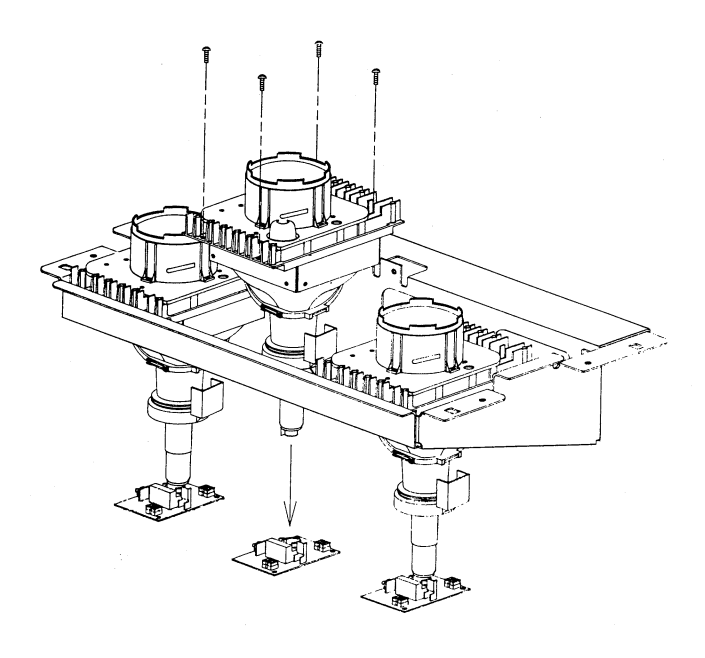


Fig. 4-1 Replacement of CRT Assembly

5. Alignment and Adjustments

5-1 I²C Bus Data Adjustment

- 1. Turn power On. Select STANDARD.
- 2. Turn power Off. Enter Standby.
- 3. Press MUTE 1 8 2 POWER ON to enter the Service Mode.

5-1-1 The following will appear on screen:

M01	V-POSI	38	10	M01 V-POSI : option 38 : data 10 : channel

5-1-2 Service Mode Controls

Channel UP/DOWN	Select channel
Volume UP/DOWN	Select adjusting menu
Menu	Increase data number
Mute	Decrease data number
TV/Video	Select TV or Video
Add	Exit the Service Mode after memorizing the adjusted data
Erase	Erase the adjusted data and return to the pre-adjusted data

- 1. When replacing IC902 EEPROM, keep power ON for 4 to 5 minutes (writing time for EEPROM initial data) after plugging in the EEPROM.
- 2. After replacing IC902 EEPROM, enter the Service Mode and input standard data for all items before adjusting GEOMETRIC, WHITE BALANCE, SUBCONTRAST, and SUB-BRIGHTNESS.

5-1-3 I²C Data

		Table 5-1 I ² C Data		
No.	Function	Range		ial Value
			SPT431J	SPT521J/PCH521
M01	V-POSI	00 ~ 63	25	25
M02	V-SIZE	00 ~ 63	27	27
M03	V-COMP	00 ~ 15	00	00
M04	V-LIN	00 ~ 15	08	08
M05	V-S-COR	00 ~ 15	15	15
M06	H-POSI	00 ~ 63	18	18
M07	H-SIZE	00 ~ 63	42	42
M08	H-COMP	00 ~ 15	00	00
M09	PIN-AMP	00 ~ 63	09	09
M10	TOP-PIN	00 ~ 15	15	15
M11	BOT-PIN	00 ~ 15	15	15
M12	TILT	00 ~ 15	08	08
M13	V-BOW	00 ~ 15	10	10
M14	V-ANGLE	00 ~ 15	09	09
M15	G2-ADJ	00 ~ 63	32	32
M16	AFC	00 ~ 03	01	01
M17	V-SYNEX	00 ~ 01	01	01
M18	AKB-REF	00 ~ 15	07	07
M19	G2-SW	00 ~ 01	00	00
M20	G2-SET	00 ~ 15	08	08
M21	G-DRIVE	00 ~ 63	32	32
M22	B-DRIVE	00 ~ 63	32	32
M23	G-BIAS	00 ~ 15	08	08
M24	B-BIAS	00 ~ 15	08	08
M25	S-CONT	00 ~ 15	08	08
M26	S-TINT	00 ~ 15	05	05
M27	S-COLOR	00 ~ 15	04	04
M28	S-BRIT	00 ~ 63	07	07
M29	S-SHARP	00 ~ 03	02	02
M30	GAMMA	00 ~ 15	06	U6
M31	D-PICT	00 ~ 03	01	01
M32	DC-TRAN	00 ~ 03	03	03
M33	ABL	00 ~ 03	03	03
M34	R-Y/R	00 ~ 15	12	12
M35	R-Y/B	00 ~ 15	13	13
M36	G-Y/R	00 ~ 15	09	09
M36	G-Y/B	00 ~ 15	10	10
M38	TOT FO	00 03	03	03
M39	TOT-Q	00 ~ 03	00	00
M40	SHOOT	00 ~ 63	08	08
M41	SHRP-FO	00 ~ 03	03	03
M42	RGB-SW	00 ~ 07	07	07
M43	AGING	00 ~ 03	00	00

5-2 Samsung Electronics

No.	Function	Range	Init	ial Value
INU.	runction .	nanye	SPT431J	SPT521J/PCH52
M44	V-SYNC	00 ~ 01	01	01
M45	V/M	00 ~ 03	03	03
M46	OSD-LVL	00 ~ 03	02	02
D01	MAIN HUE	00 ~ 63	35	35
D02	WHSTART	00 ~ 255	81	81
D03	Y DEL	00 ~ 15	04	04
D04	MNDLD	00 ~ 01	. 00	00
D05	WVSTART	00 ~ 127	15	15
D06	BLKADPOS	00 ~ 03	00	00
D07	HAREA	00 ~ 31	05	05
D08	SUB HUE	00 ~ 63	34	34
D09	WHSTART	00 ~ 25	86	86
D10	Y DEL B	00 ~ 15	04	04
D11	SNDLD	00 ~ 01	00	00
D12	WVSTART B	00 ~ 63	08	08
D13	BLKADPOS B	00 ~ 03	- 00	00
D14	HAREA B	00 ~ 31	05	05
D15	STROBE	00 ~ 255	60	60
D16	BDHWIDTH	00 ~ 03	02	02
D17	BDVWIDTH	00 ~ 03	02	02
D18	BBDHWIDTH	00 ~ 03	02	02
D19	BBDVWIDTH	00 ~ 03	02	02
D20	MYLEVEL	00 ~ 15	00	00
D21	SYLEVEL	00 ~ 15	00	00
D22	BACK Y	00 ~ 15	00	00
D23	SYNC ADD	00 ~ 01	00	00
D24	RBMNX	00 ~ 01	00	00
D25	MOD ON OFF	00 ~ 01	00 .	00
D26	ST 2'S OUT	00 ~ 01	01	01
D27	COMPY	00 ~ 01	00	00
D28	RNDLD TH	00 ~ 01	01	01
D29	OPTREO	00 01	00	00
D30	AREADHPOS	00B ~ 01B	00B	00B
D31	RM BHSTP	00 ~ 31	17	17
D32	BREADHPOS	00B ~ 01B	01B	01B
D33	RSBHSTP	00 ~ 31	15	15
D34	RMBVSTP	00 ~ 15	08	08
D35	RSBVSTP	00 ~ 15	08	08
D36	AREADHPOS	00 ~ 255	75	75
D37	BREADHPOS	00 - 255	22	22
D38	AREADVPOS	00 ~ 255	15	14
D39	BREADVPOS	00 ~ 255	05	05
D40	4 : 3 MODE	01	01	01
D71	MPX OPTION	00	00	00

Samsung Electronics 5-3

5-2 Video Adjustment

5-2-1 AGC (Automatic Gain Control) Adjustment

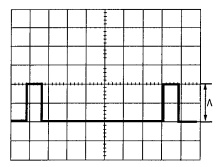
- 1. Input a PHILIPS pattern (70dB or higher).
- 2. Select a mode using the receiver. (LNA is not used)
- 3. Adjust VR202 (IF/MTS-M001) of Main PCB) until snow (noise) disappears from the screen.
- 4. Repeat $1 \sim 3$ for other patterns.

5-2-2 Video Level Adjustment

- 1. Input a 100% white color bar pattern.
- 2. Select Channel UP/DOWN keys.
- 3. Check MONITOR OUT with an oscilloscope (0.5V/div).
- 4. Adjust the VR201 for a video level of 1.8Vp-p.

5-2-3 Screen Adjustment

- 1. Warm up the set at least for 30 minutes.
- Turn to the VIDEO mode using a receiver (Video = No signal).
- 3. Connect the scope for cathode voltage adjustment to RK,GK,BK of CRT-PCB Ass'y alteratively (GT506, GT536,GT566).
- 4. Adjust Screen-VR (VR502, VR532, GT562) so the at the voltage of sync is 20Vp-p.



5-2-4 White Balance Adjustment

- 1. Select STANDARD from the menu.
- 2. Input 100% white pattern.
- 3. In power standby, set up the receiver by pressing MUTE 1 8 2 POWER ON.

- 4. Warm up the set at least for 30 minutes.
- 5. Input a 10-step stair signal.
- 6. Select B-BIAS and G-BIAS using Volume UP/DOWN.
- 7. Adjust low-light while checking the dark part of the screen.
- 8. Select G-DRIVE and B-DRIVE using Volume UP/DOWN.
- 9. Adjust high-light while checking the bright part of the screen.
- 10. Repeat 6 ~ 9 and the screen adjustments, if necessary.
- 11. Press the ADD button.

5-2-5 Sub-Brightness Adjustment

- 1. In power standby, set up the receiver by pressing MUTE 1 8 2 POWER ON.
- 2. Select SUB BRIGHT using Channel UP/DOWN.
- 3. Select M28 S-BRIT using Volume UP/DOWN.
- 4. Adjust MENU or MUTE until the 7th step on the right side of the screen disappears.
- 5. Press the ADD button.

5-2-6 Sub-Contrast Adjustment

- 1. Select STANDARD from the menu.
- 2. Input a crosshatch pattern.
- 3. Connect a digital multimeter to TP405(X) and TP406(Y) on deflection board.
- 4. In power standby, set up the receiver by pressing MUTE 1 8 2 POWER ON.
- 5. Input a crosshatch pattern using Channel UP/DOWN.
- 6. Select M25 S-CONT using volume UP/DOWN.
- Adjust the digital multimeter for 0.7V using MENU or MUTE.
- 8. Press the ADD button.

5-3 Deflection Adjustment

5-3-1 FBT B+ Voltage Adjustment

PREPARATION

- 1. Input a lion head pattern.
- 2. Select STANDARD from the menu.
- 3. Warm up the set at least for 10 minutes.
- 4. Adjust ABL.

ADJUSTMENT

- 1. Connect a multimeter to GT401(B+) and GT402(GND) on deflection board.
- Adjust VR401(HV ADJ) on deflection board so that the multimeter indicates 125VDC. (Input the lion head pattern signal)

5-3-2 Failsafe Adjustment

- 1. Failsafe adjustment is necessary whenever servicing is done.
- 2. Turn power switch ON and select STANDARD from the menu.
- Temporarily short R474, R473 (GT403, GT404) on deflection board. Picture and sound will disappear.
- The TV remains in this state even after removing the short terminal.
 This shows that the failsafe circuit is working properly.
- 5. To restore normal picture and sound, temporarily turn off the TV and switch power on at least in 30 seconds.

5-4 Convergence Adjustment

5-4-1 Lens Focus and Static Focus Adjustment

5-4-1(A) LENS FOCUS ADJUSTMENT

PREPARATION

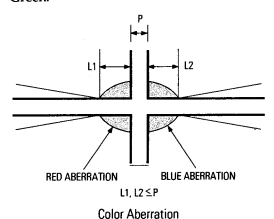
- Select STANDARD video mode. (Contrasr: 64, Brightness: 32)
- 2. Input a crosshatch pattern.
- 3. Do this adjustment after the static focus adjustment.
- 4. Do this adjustment after DY tilt adjustment.

ADJUSTMENT

- 1. Loosen the lens screws.
- 2. Cover the lenses that are not being adjusted.
- Adjust the lens, observing the chromatic aberration vertically and horizontally, within +/-3 blocks of the center of the cross hatch pattern.
- 4. When the lens is turned clockwise, the chromatic aberration will change as follows:

Lens Chromatic Aberration Change
R Orange - Crimson
G Blue - Red
B Purple - Green

- 5. Green lens adjustment:
 Set the lens at the point where Blue just changes to Red. If the chromatic aberration is irregular throughout the picture screen, adjust the lens to show Red within +/-3 blocks around the horizontal center-line (1~3MM area). If the aberration is irregular, adjust the lens as shown in the diagram below.
 (Accurate alignment of Green is important for overall color quality.)
- Red lens adjustment: Set the lens at the point where Orange becomes Crimson.
- Blue lens adjustment:
 Set the lens at the point where Purple becomes Green.



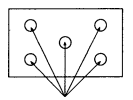
5-4-2 Static Focus (Electric Focus)

PREPARATION

- 1. Select STANDARD video mode.
- 2. Input a crosshatch pattern.
- 3. Cover the lenses that are not being adjusted.
- 4. Connect a convergence jig and read data.

ADJUSTMENT

Vary the focus pack VR (Red, Blue) on the front cabinet. Adjust the TV for the best possible focus around the center of the crosshatch pattern, without losing overall screen balance.



Examine these points together

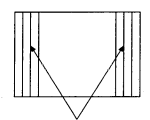
5-4-3 Horizontal Dynamic Focus Adjustment

PREPARATION

- A horizontal dynamic focus adjustment should be done before the convergence adjustments.
- 2. Input a crosshatch pattern.
- 3. Select STANDARD video mode.
- 4. Adjust the Green lens and cover the Red and Blue lenses.

ADJUSTMENT

Adjust VRZ01 (located on the convergence board). Balance the left and right sides of the dynamic focus lines.

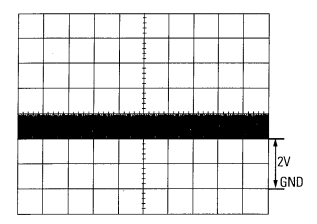


Examine the left and right sides together

5-4-4 Convergence Module Adjustment

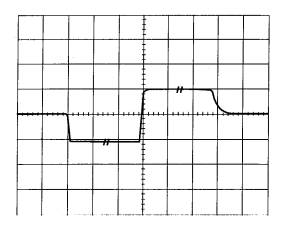
1. IFT adjustment:

Check T2 waveform using V-SYNC rate. Adjust IFT for 2.0V of DC. (See the diagram below)



2. VR adjustment

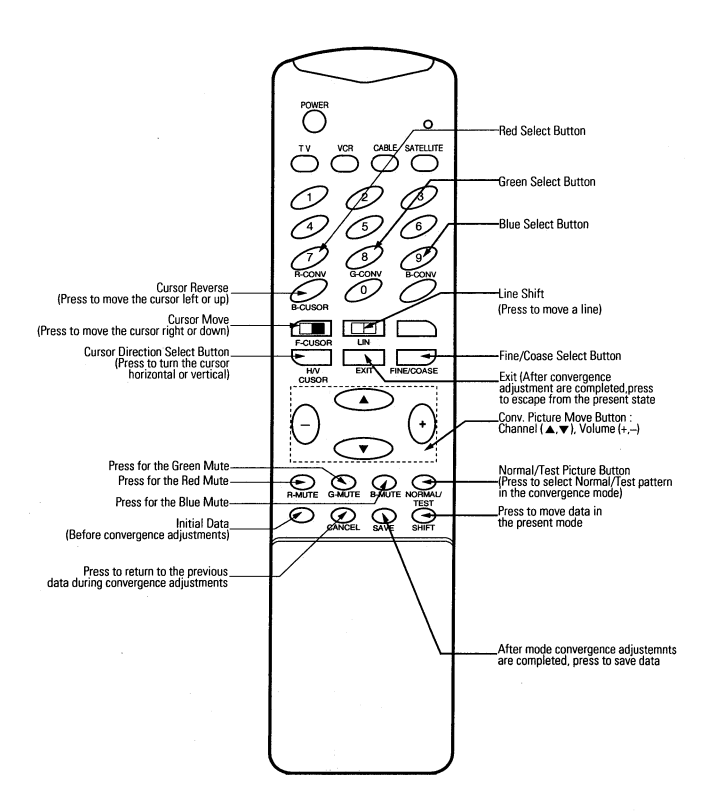
Check T1 waveform using H-SYNC rate. Adjust VR for symmetrical waveform. (See the diagram below.)



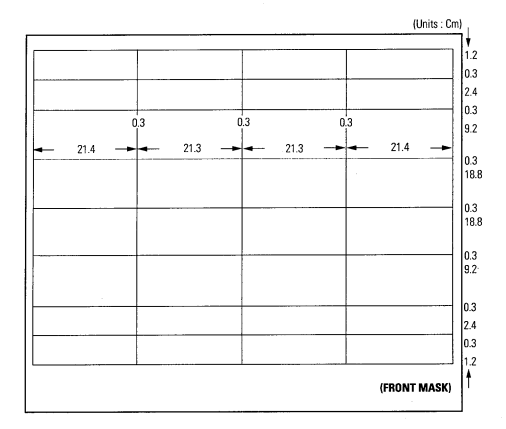
5-4-5 Convergence Adjustment

- 1. Warm up the set at least 30 minutes.
- 2. Display the test pattern by pressing the remote-control keys in this sequence: MUTE 1 8 3.
- 3. After selecting R-Mute and B-Mute, display only a Green Pattern. Center the pattern by adjusting the center magnet on DY (Green DY).
- After removing the static convergence connector CNZ03 from the convergence AMP board, select G-Mute and B-Mute. Display only a Red Pattern and center the pattern by adjusting the center magnet on DY (Red DY).
- 5. Center the Blue Pattern as above.
- 6. After 1~5 adjustments are completed, begin the convergence adjustments. First, display only Green and do the Green convergence adjustment.
- 7. Connect the static convergence post head (CN203) to the static connector.
- 8. After selecting a button on the front control, confirm Red and Blue to Green.
- 9. Press the R-Mute key.
- 10. Press the B-Conv key.
- 11. After the Blue Convergence Adjustment is completed, press the Save key.
- 12. Press the B-Mute key.
- 13. Press the R-Conv key.
- 14. After the adjustments are completed, display Red, Blue, and Green.
- 15. Readjust if necessary.

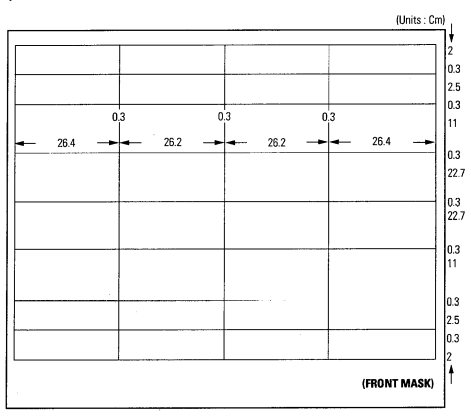
5-4-6 Remote Control for Servicing



5-4-7 SPT431J JIG Screen



5-4-8 SPT521J/PCH521R JIG Screen



Samsung Electronics 5-9

5-4-9 Convergence Adjustment Manual

5-4-10(a) FUNCTION

1. Convergence Mode

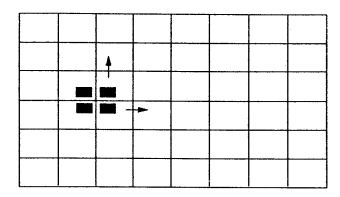
Display the test pattern by pressing the remocon control keys in this sequence: Mute -1 - 8 - 3.

2. Cursor Move

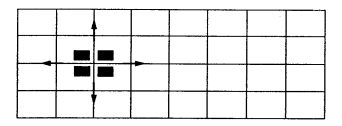
Cursor Direction Select Button (H/V Cursor)

Press to move the cursor horizontal or vertical (by pressing it in order)

(See below)



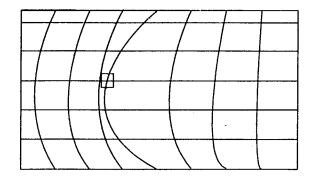
After selecting the cursor move button, press the F-Cursor Button and B-Cursor Button (See below)

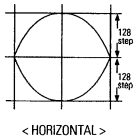


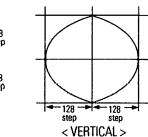
3. Convergence Picture Move Button

Use the Channel and Volume keys to move the cursor.

(Continuous, Normal) The pattern looks like this:

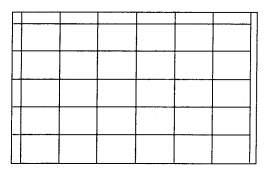




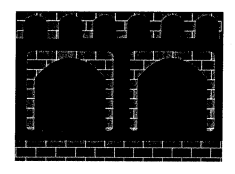


4. Normal/Test Picture Button

Press to see the normal picture during test pattern adjustment.



< TEST PICTURE >



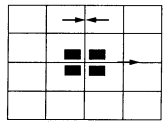
< NORMAL PICTURE >

5. Coarse/Fine Select Button

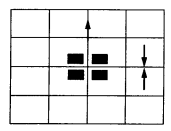
Coarse: Press to interpolate data by position the cursor 5 point in width and 5 point in length and moving the data up/down/left/right.

Fine: Press to move data up/down/left/right only on the position of cursor

6. Line Shift



< HORIZONTAL/LINE SHIFT >



< VERTICAL/LINE SHIFT >

7. Cancel

Press to return to the previous data

8. Save

After convergence adjustments are completed, press to save data.

9. Exit:

After convergence adjustments are saved, press to return to the normal picture

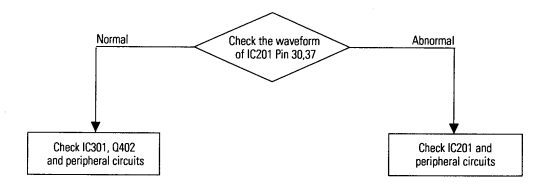
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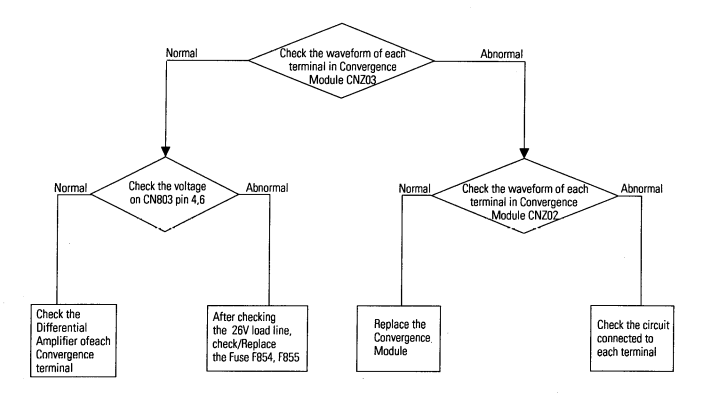
6. Troubleshooting

6-1 Protector

Note: When the vertical and horizontal deflection circuits do not operate, the TV set will be switched off while HV protector operates.



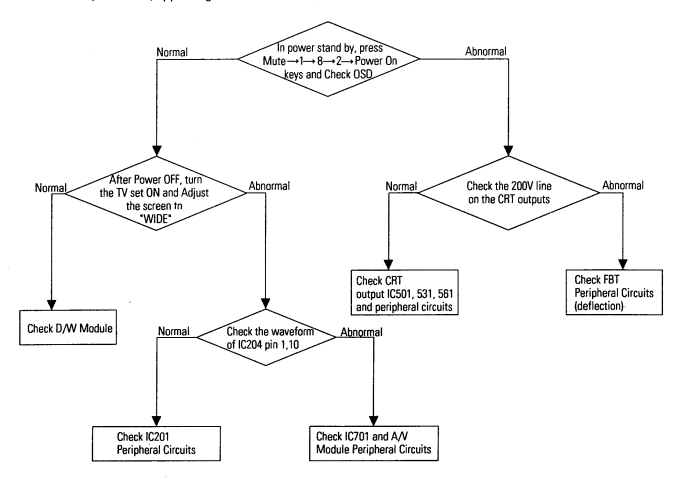
6-2 Convergence Misaligned

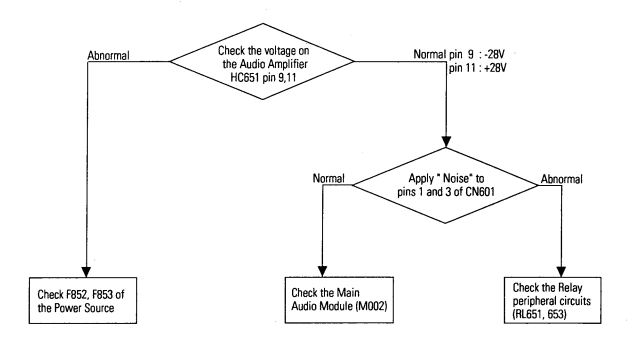


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6-3 No Picture (Raster and Sound Ok)

Note: When Sound Control IC and Video/Audio Switching IC (IC701) are abnormal, the detective IC can be identified (on SCREEN) by pressing Mute $\rightarrow 1 \rightarrow 8 \rightarrow 2 \rightarrow Power ON$.



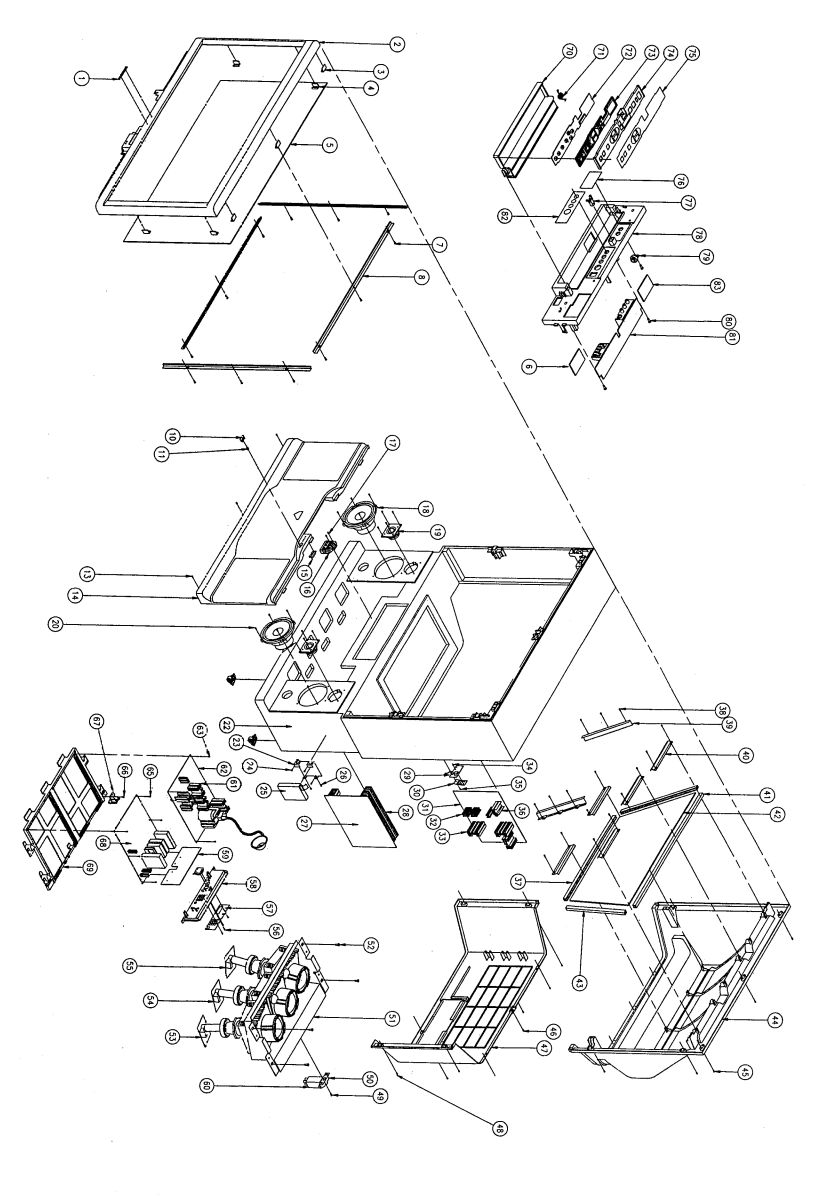


Samsung Electronics 6-3

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6-4

7. Exploded View and Parts List



7-1-1 SPT521J Parts List

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AA63-60052A AA67-20026A	AA61-10361A	AA61-10242A	AA60-10011A	AA63-60052B	0402 000233	AA60-10011A	AA60-10011A	AA13-20002K	0402-000233	*AA95-10008W	AA61-10042A	*AA95-40002W	AA13-20001V	*AA95-90016W	6003-000334	*AA95-90020C	AA61-10049A	AA64-31068A	AA60-10012A	3001-000153	3001-000176	AA60-10012A	AA59-40002E	AA64-40218A	AA64-30504H	AA60-10011A	AA61-60003A	AA64-10360C	AA61-10370A	AA60-10011A	AA64-60244A	AA67-70031A	AA61-40012A	AA61-40026A	AA64-30005B	AA64-70105A	Code No.
SPACER-MIRROR MIRROR-BACK SURFACE	BRACKET-MIRROR	BRACKET-MIRROR,C	SCREW-TAPTITE	SPACER-MIRROR	DIODE RECTIFIER	SCREW-TAPTITE	SCREW-TAPTITE	IC-HYBRID	DIODE-RECTIFIER	ASSY-PCB, POWER	BRACKET-PCB,RMC	ASSY-PCB,PREAMP	IC-HYBRID	ASSY-PCB, CONVERGENCE	SCREW-TAPTITE	ASSY-CONV,MDL	BRACKET-MODULE	CABINET-MIDDLE	SCREW-TAPTITE	SPEAKER	SPEAKER	SCREW-TAPTITE	MODULE-FOCUS, PACK	INDICATOR-LED	CABINET-BOTTOM	SCREW-TAPTITE	SPRING-CS	KNOB-POWER	BRACKET-SCREEN,BOT	SCREW-TAPTITE	INLAY-MIC	SCREEN-TINT	BOSS-CABINET	BOSS-CABINET	CABINET-FRONT	BADGE-BRAND	Description
HARD PVC,-,BLK,HB SOFT,S5 52,GLASS,3.0,BSM,-,968X6	-,S5288,SECC-1,T1.0,-,-,-	-,S5288,SECC-1,T1.0,-,-	HH,+,PC,M4,L12,ZPC(BLK),S	HARD PVC,-,BLK,HB SOFT,S5	FML-G12S,200V,5A,-	HH,+,PC,M4,L12,ZPC(BLK),S	HH,+,PC,M4,L12,ZPC(BLK),S	-,STR-S6709 LF953,SIP,9P,	FML-G12S,200V,5A,-	SVP-462J,APT51B,46,90-26	-,S4388,SECC,T1.0,-,-,-	-,SPM5288PF,SPT51A,PREAMP	-,STK391-020,SIP,15P,0P A	-,SVP-462J,APT51B,NTSC,90	RH,+,2S,M3,L6,ZPC(YEL),SW	-,SVP-4388N/5288N,APT51B,	-,S4388,SECC,T0.6,-,-,-	-,SVP-521J,-,W00D,-,-,-	HH,+,PC,M4,L18,ZPC(BLK),S	20W,80HM,93DB,1.3KHZ	35W,80HM,92DB,150HZ	HH,+,PC,M4,L18,ZPC(BLK),S	-,MHF174-04,NTSC,-,-,-	-,S4388,-,PC,-,-,-	-,SPT521J,WP1000,HIPS,HB,	HH,+,PC,M4,L12,ZPC(BLK),S	-,SUS304,0.5,OD7,H16,N7,-	-,SVP46DS,-,ASB,HB,BLK	-,S46DS,SECC-1,T1.0,-,-,-	HH,+,PC,M4,L12,ZPC(BLK),S	-,-,PS,T0.3,BLK,-,-	-,52 INCH,V-LENTI,PMMA,-,	S5288,HIPS,HB,NTR,-,-	S4388.5288,HIPS,HB,NTR,-,	-,SVP521J,WP1000,HIPS,HB,	AL,SS FLAT,SILVER,L70,-,-	Specification
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AA64-60244A	*AA95-40009U	AA60-10002A	AA61-80005B	AA61-20102A	AA61-30001A	AA64-60264C	AA64-60263B	AA61-20114A	AA64-10214A	AA91-60049G	AA64-50082D	AA61-10080A	AA61-20142B	*AA94-10108U	AA61-20135B	AA60-10011A	AA60-10012A	AA60-10012A	*AA95-90016V	1204-000517			AA63-40135A	AA64-60239C	*AA94-50015K	*AA94-50015J	*AA94-50015H	AA60-10001A	AA61-10380A	AA61-10149A	AA60-10011A	AA60-10011A	AA64-30434A	AA60-10012A	AA60-10011A	AA64-30714A	AA63-60052E	Code No.
INLAY-MIC	ASSY-PCB,A/V	SCREW-TAPPING	DAMPER-GEAR	HOLDER-CONTROL	LATCH-DOOR	INLAY-CONTROL.BOT	INLAY-DOOR	HOLDER-KEY	KNOB-CONTROL, ASSY	ASSY-HOLDER, CONTROL	DOOR-BOTTOM	BRACKET-HOLDER	HOLDER-CHASSIS	ASSY-PCB,MAIN(OPT)	HOLDER-CORD	SCREW-TAPTITE	SCREW-TAPTITE	SCREW-TAPTITE	ASSY-PCB, DEFLECTION	IC-VERTIVAL DEF.	H/V DISTRIBUTOR	PCB-JACK,FRONT	TERMINAL-BOARD, ANT	INLAY-BACK	ASSY-CRT(B)	ASSY-CRT(G)	ASSY-CRT(R)	SCREW-ASSY	BRACKET-CRT,MAIN	BRACKET-HV	SCREW-TAPTITE	SCREW-TAPTITE	CABINET-BACK	SCREW-TAPTITE	SCREW-TAPTITE	CABINET-BACK, TOP	SPACER-MIRROR	Description
-,-,PS,T0.3,BLK,-,-	-,SVP-462J,APT51B,46,-,D	RH,+,M4,L12,ZPC(YEL),-,OD	-,-,-,20G,-,OIL,-	-,-,ABS,HB,BLK,-	-;-;-,KIFUCO LA701,-	SVT431J,PS.T0.3.BLK,	SVT431J,-,PS,T0.5,BLK,-,-	-,-,ABS,HB,BLK,-	-,S4388,-,ABS,HB,BLK	-,ABS,HB,BLK,WP1000,SPT52	-,SPM4388,WP1000,ABS,HB,B	-,S4388,STS304L,T0.5,-,-	-,SVP-462J,ABS,V0,GRY,-	SPT521J/MABX,APT51B,PHILI	-,-,HIPS,V0,BLK,-	HH,+,PC,M4,L12,ZPC(BLK),S	HH,+,PC,M4,L18,ZPC(BLK),S	HH,+,PC,M4,L18,ZPC(BLK),S	-,SVP-462J,APT51B,NTSC,90	LA7845,SIP,7P,-,PLASTIC,4			-,HIPS,-,V0, BLK,SVP-46DS	SVT431J,-,PS,T0.5,BLK,-,-	16LFW00BMB,+380MG,7,BARE	16LFM00HLA,+380MG,7,BARE	16LFM00REA,+380MG,7,BARE	WP,-,+,M6,LZ0,SCM30C,-,ZP	-,S4388,5288,SECC,T1.6,-,	-,S4388,SECC,T1.0,-,-,-	HH,+,PC,M4,L12,ZPC(BLK),S	HH,+,PC,M4,L12,ZPC(BLK),S	-,-,-,HIPS,V0,BLK,-,-	HH,+,PC,M4,L18,ZPC(BLK),S	HH,+,PC,M4,L12,ZPC(BLK),S	-,HiPS,HB,-,BLK,-,SVP5288	HARD PVC,-,BLK,-,SVP5288,	Specification
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																				IC301																		Remarks

7-2

8. Electrical Parts List

8-1 SP431JX (SP521JX and SP431JX Dissimilar Parts)

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark

ASSY-CABINET

*	AA90-70061Q ASSY-CABINET	4388,SP431JX/XAX
M+CONT	6002-000514 SCREW-TAPPING	RH,+,2,M4,L15,ZPC(BLK),SWR
B/TOP	6002-000522 SCREW-TAPPING	TH,+,2,M4,L15,ZPC(BLK),SWR
	6002-000522 SCREW-TAPPING	TH,+,2,M4,L15,ZPC(BLK),SWR
B/CH/C	6002-000522 SCREW-TAPPING	TH,+,2,M4,L15,ZPC(BLK),SWR
A/CRT	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BB+M/F	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BF+BCM	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BM+CB	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BML+CB	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BMR+CB	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
BS+M/F	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
HV+MA	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
PCB+MA	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
C/GRIL	AA60-10011A SCREW-TAPTITE	HH,+,PC,M4,L12,ZPC(BLK),SW
B/TOP	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
F/P+WO	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
HV/DI	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
MASK	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
SPK/T	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
B/BOT	AA60-10012A SCREW-TAPTITE	HH,+,PC,M4,L18,ZPC(BLK),SW
	AA61-10369A BRACKET-SCREEN,SIDE"	-,S46DS,SECC-1,T1.0,
	AA61-11007A BRACKET-MIRROR	-,SPT431J,SECC,T1.0,-,-,-
	AA61-11008A BRACKET-MIRROR,SIDE"	-,SPT431J,SECC,T1.0,
	AA63-60052C SPACER-MIRROR	PVC,-,BLK,HB SOFT,S5288,-
	AA63-60052D SPACER-MIRROR	PVC,-,BLK,HB SOFT,S5288,-
	AA64-30433A CABINET-BACK,T"	-,S4388,-,HIPS,HB,BLK,-,-
	AA67-20025A MIRROR-BACK SURFACE	43"",GLASS,3.0,-,BSM,
	AA67-70030A SCREEN-TINT	-,43 INCH,V-LENTI,PMMA,-,T3,
	AA67-70047A SUN-SCREEN	-,43"",H/C, A/S,PMMA,TRAN=82%,

ASSY-CABINET, BOT

AA91-10131M ASSY-CABINET, BOT

6002-000512 SCREW-TAPPING

AA60-40009A PIN-MASK

BK+C/G

-,V0,WP1000,SPT431J

RH,+,2,M4,L12,ZPC(BLK),SWR

-,-,-,NYLON66,-

AA61-10160A BRACKET-MASK

AA64-31070F CABINET-BOTTOM AA63-30054A COVER-GRILLE

-,S4388,SBHG-1,T1.0,-,-,--,SPT431J,WP1000,HIPS,VO,

-,-,SACHUL,HIPS,VO,BLK,-,-

ASSY-CABINET, MASK

AA91-10132C ASSY-CABINET, MASK -,HB,BLK,WP-1000,SVP-4

AA64-30512B CABINET-MASK AA61-40025A BOSS-CABINET AA61-40026A BOSS-CABINET AA64-30513A CABINET-MASK 0103-000287 RESIN-HIPS

-,SVP431J,WP1000,HIPS,HB,BL S4388,HIPS,HB,NTR,-,-S4388.5288, HIPS, HB, NTR, -, - S4388 SACHUL, HIPS, HB, BLK, HR-1360,BLK,476L,HB

ASSY-CABINET,MID

AA91-10325A ASSY-CABINET,MID

3001-000148 SPEAKER 3001-000148 SPEAKER 3001-000279 SPEAKER 3001-000279 SPEAKER

SPK1

SPK

AA64-31069A CABINET-MIDDLE AA61-10387A BRACKET-GRILLE

-,SVP-431J(4388),WOOD,-

20W,8ohm,90dB,2KHz 20W.8ohm.90dB.2KHz 30W 80hm 91dB 20Hz 30W,8ohm,91dB,20Hz

-,SVP-431J,-,W00D,-,-,-, -,SVP-462J,SECC-1,T0.5,-,

ASSY-PCB, MAIN

AA94-10115H ASSY-PCB,MAIN(OPT) SP431JX/XAX,APT51B,ME

ASSY-ACCESSORY

AA68-11158A MANUAL-USERS I/B

APT51B,SPA,TM53,B5,W/P 100

ASSY-POWER, CORD

AA39-10006K POWER-CORD AA61-20050A HOLDER-CORD -,KJ-10,SPT-2 2/18AWG,2400,3P

-,-,PP,V0,BLK,D0

8-2 SP521JX (PCH521R and SP521JX Dissimilar Parts)

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Loc. No.	Code No.	Description	Specification	Remark	Loc. No	. Code No.	Description	Specification	Remark	
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RRACRT

P/C

ASSY-HOLDER, CONTROL

AA91-60049G ASSY-HOLDER, CONTROL; -, ABS, HB, BLK, WP1000, SPT521J

ASSY-CABINET

AA90-70064G ASSY-CABINET; S5288, SP521JX/XAC

6003-001024 SCREW-TAPTITE; RWH,+,B,M4,L12,ZPC(YEL),SWRCH1 APAV+AHC CFT+AHC 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWRCH18 AAGO-10011A SCREW-TAPTITE; HII,+,PC,M4,L12,ZPC(BLK), SWRCH1 DS+CFT CBB+CM AA60-10011A SCREW-TAPTITE; HH,+,PC,M4,L12,ZPC(BLK),SWRCH1 AA60-10050W SCREW-WOOD:

CBB+CM CFT+CM AA60-10050W SCREW-WOOD; FOCUS+CM AA60-10050W SCREW-WOOD;

AA61-10370A BRACKET-SCREEN, BOT: -, S46DS, SECC-1, T1.0, -, -, -AA61-10373ABRACKET-SCREEN;-,S4388,SECC-1,T1.0,-,-,-

AA63-60052A SPACER-MIRROR; HARD PVC, -, BLK, HB SOFT, S5288, -AA63-60052B SPACER-MIRROR: HARD PVC, -, BLK, HB SOFT, S5288, -

AA63-60052E SPACER-MIRROR; HARD PVC, -, BLK, -, SVP5288, -

AA63-60119A SPACER-COVER, BRACKET; FELT, TO.5, BLK, 630X339.5, 4388, 5 AA65-30008A CLAMP-CORD; PE, HB, BLK, -, -, -

AA67-70031A SCREEN-TINT;-,52 INCH,V-LENTI,PMMA,-,T3,10

ASSY-CABINET, BOT

AA91-10127W

ASSY-CABINET, BOT; -, HIPS V0, -, SP521JX

AA81-80003A SPRING-CS,-,SUS304,0.5,OD7,H18,N7,-,-,-AA64-10360C KNOB-POWER; -, SVP46DS, WP-1000, ABS, HB, BLK AA64-30504M CABINET-BOTTOM;-,SP521JX,WP1000,HIPS,V0,BLK,-AA64-40218AINDICATOR-LED;-,S4388,-,PC,-,-, AA64-70128A BADGE; AL, Compac Theatre, -, -, -, SPT-52

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark	

ASSY-CABINET, FRONT

AA91-10302B ASSY-CABINET,FRONT;-,SVP-521J,WP-1000,HB,-

AA64-70105A BADGE-BRAND; AL, SS FLAT, SILVER, L70, -, -, -

ASSY-CABINET, MID

AA91-10327B ASSY-CABINET,MID;-,SPT-521J,-,WOOD,-

SPK1 SPK1 3001-000153 SPEAKER;20W,8ohm,93dB,1.3KHz 3001-000176 SPEAKER;35W,8ohm,92dB,150Hz

AA60-10050X SCREW-WOOD;

AA60-10050Y SCREW-WOOD; AA60-10051A SCREW-WOOD;

SPK+CM

AA60-20050A NUT-INSERT;M6,L8,ZPC(WHT),-,PROJECTION

AA61-10165A BRACKET-BOTTOM; -, PRJT, SECC, T1.0, NTR. -, AA61-10387A BRACKET-GRILLE; -, SVP-462J, SECC-1, T0.5, -, -, AA61-11003A BRACKET-BACK; -, PROJ, SECC, T1.0, -, -, AA61-20101A HOLDER-MASK, AR; -, S4388, ABS, HB, BLK, -, AA61-20104B HOLDER-MASK, AI; -, S4388, ABS, HB, BLK, -, AA61-20124A HOLDER-MASK, B; -, S4388, ABS, HB, BLK, -

AA61-70022A RAIL-PCB;-,S4388,ABS,V0,NTR,-,-

AA61-90010A CASTER;

AA63-60126A SPACER-FELT, FELT, T2, BLK, 1160X15, PRJT43, 52, AA63-60128A SPACER-FELT, FELT, T2, BLK, 850X15, PRJT52, -AA64-31068A CABINET-MIDDLE; -, SVP-521J, -, WOOD, -, -, -, AA65-30115A CLAMP-WIRE; FE, -, BLK, 2X150, PRJT, -AA66-40010A ROLLER-PAPER, PAPER, OD50, L80, T3, -, SPT-521J, -

ASSY-PCB!MAIN

AA94-10124UASSY-PCB!MAIN(OPT);SP521JX/XAC,APT51B,CANADA,SECA

ASSY-ACCESSORY

I/B AA68-11188AMANUAL-USERS;APT51B,FRE,TM49,B5,W/P 100(G),

ASSY-CRT

AA94-50021J ASSY-CRT(R);P16LNM07RJA,+380MG,7,BARE,SP5

AA27-50005L DEFLECTION-YOKE;

AA27-60003C MAGNET-CONVERGENCE;-,JH92LTU-SC-20,29.1mm

ASSY-CRT

AA94-50021K ASSY-CRT(G);P16LNM07HKA,+380MG,7,BARE,SP5

AA27-60003C MAGNET-CONVERGENCE;-,JH92LTU-SC-20,29.1mm

ASSY-CRT

AA94-50021L ASSY-CRT(B);P16LNM07BMB,+380MG,7,BARE,SP5

ASSY-POWER, CORD

AA39-10006G POWER-CORD;-,KJ-10W,SPT-2 2/18AWG,2400,3P

8-3 PCH521R

Loc. No. Code No. Description Specification Remark Loc. No. Code No. Description Specification R	Specification Remark Loc. No. Code No. Description Specification Remark
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REMOCON-ES

AA59-10083Y REMOCON;-,TM49,RM302W,43,L/G,SS

ASSY-CABINET

AA92-10222B ASSY-CABINET(COM); PCH521RS/XAA CABERO AA64-70105ABADGE-BRAND; AL, SS FLAT, SILVER, L70, -, -, -CABBOT AA64-70132ABADGE-BRAND; AL, TANTUS, WP-1000, -, -, -AA61-11033A BRACKET-CRT, MAIN; DP, PCH521R, SECC, T1.6, NTR, -, -AA61-10080A BRACKET-HOLDER; -, \$4388, \$T\$304L, T0.5, -, AA61-11036ABRACKET-MIRROR,C;DP,PCH521R,SECC,T1.0,NTR,-,AA61-11035ABRACKET-MIRROR;DP,PCH521R,SECC,T1.0,NTR,-,-AA61-11038B BRACKET-SCREEN,S;DP,PCH521R,SECC,T1.0,NTR,DNP,T AA61-11037B BRACKET-SCREEN, TB; DP, PCH521R, SECC, T1.0, NTR, DNP, T AA64-31301A CABINET-BACK, BOT; DP, 431, 521, 434, 524, -, HIPS, VO, B AA64-31302A CABINET-BACK, TOP, DP, PCH521R, -, HIPS, HB, BLK, -, -AA64-30504R CABINET-BOTTOM; -, PCH521R, WP-1000, HIPS, VO, BLK, AA64-30005B CABINET-FRONT;-,SVP521J,WP1000,HIPS,HB,BLK,-POWCOR AA65-30008A CLAMP-CORD; PE, HB, BLK, -, -, -AA61-80005B DAMPER-GEAR;-,-,-,20G,-,OIL,-AA64-50082D DOOR-BOTTOM;-,SPM4388,WP1000,ABS,HB,BLK,-, AA61-20102A HOLDER-CONTROL;-,-,ABS,HB,BLK,-AA61-20114AHOLDER-KEY;-,-,ABS,HB,BLK,-CABBOT AA64-40218AINDICATOR-LED;-,S4388,-,PC,-,-, AA64-60264C INLAY-CONTROL, BOT; SPT-431J, -, PS, TO.3, BLK, -, -AA64-60263B INLAY-DOOR; SPT-431J,-, PS, T0.5, BLK,-,-

AA64-60244A INLAY-MIC;-,-,PS,TO.3,BLK,-,-AA64-10214A KNOB-CONTROL,ASSY;-,S4388,-,ABS,HB,BLK AA64-10360C KNOB-POWER;-,SVP46DS,WP-1000,ABS,HB,BLK CABBOT

AA61-30001ALATCH-DOOR; -, -, -, KIFUCO LA701, -AA39-20454D LEAD CONNECTOR-ASSY;-,5264-07,35022-0007,7P,400mm, CNY03 AA67-20026A MIRROR-BACK SURFACE;52,GLASS,3.0,BSM,-,968x677x64 AA67-70065A SCREEN-TINT;-,52,DNP,-,-,-,1087,815 AA60-10001A SCREW-ASSY;WP,-,+,M6,L20,SCM30C,-,ZPC(YEL

BCM+CM AA60-10008A SCREW-TAPPING; TH, +, M3, L10, ZPC(YEL), SWRCH18A, AC+BCM AA60-10011A SCREW-TAPTITE; HH, +, PC, M4, L12, ZPC(BLK), SWRCH1 BCM+BPR AA60-10011A SCREW-TAPTITE;HH,+,PC,M4,L12,ZPC(BLK),SWRCH1 AA60-10011A SCREW-TAPTITE; HH, +, PC, M4, L12, ZPC(BLK), SWRCH1 BS+CF AA60-10011ASCREW-TAPTITE;HH,+,PC,M4,L12,ZPC(BLK),SWRCH1
AA60-10011ASCREW-TAPTITE;HH,+,PC,M4,L12,ZPC(BLK),SWRCH1
AA60-10011ASCREW-TAPTITE;HH,+,PC,M4,L12,ZPC(BLK),SWRCH1 CB+CM CBT+CM CFB+CM AA60-10011A SCREW-TAPTITE; HH,+,PC,M4,L12,ZPC(BLK),SWRCH1 AA60-10011A SCREW-TAPTITE; HH, +, PC, M4, L12, ZPC(BLK), SWRCH1 HV+BCM 6003-000334 SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWRCH18 BM+ACM 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWRCH18 BM+CBT 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWRCH18 BMS+CB CF+AHC 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWRCH18

AA60-10050WSCREW-WOOD;W/H,+,M4,20,ZPC(BLK),SWRCH18A, AA60-10050WSCREW-WOOD;W/H,+,M4,20,ZPC(BLK),SWRCH18A, AA60-10050WSCREW-WOOD;W/H,+,M4,20,ZPC(BLK),SWRCH18A, CBT+CM CF+CM FOC+CM AA60-10050WSCREW-WOOD; W/H,+, M4, 20, ZPC(BLK), SWRCH18A, BRCRMA AA63-60119A SPACER-COVER, BRACKET, FELT, TO.5, BLK, 630X339.5, 4388, 5 AA63-60002V SPACER-FELT:FELT.TO.3.BLK.60X40.-. MIRROR AA63-60052E SPACER-MIRROR; HARD PVC,-, BLK,-, SVP5288,-

6003-001024 SCREW-TAPTITE; RWH, +, B, M4, L12, ZPC(YEL), SWRCH1

AA63-60052A SPACER-MIRROR; HARD PVC, -, BLK, HB SOFT, S5288, MIRROR MIRROR AA63-60052B SPACER-MIRROR; HARD PVC, -, BLK, HB SOFT, S5288, -KNOPOW AA61-60003A SPRING-CS;-,SUS304,0.5,OD7,H16,N7,-,-,-AA61-60048A SPRING-CS;-,SUS304,0.8,OD9.6,H6,N5,---AA67-70048ASUN-SCREEN;-,52,H/C, A/S,PMMA,TRAN=82%,2

3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST SW02 SW03 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST 3404-000178 SWITCH-TACT:12V.50mA.90-150qf.6x6mm.SPST SW04 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST SW05 SWN6 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST SW07 SW08 3404-000178 SWITCH-TACT; 12V,50mA,90 150gf,6x6mm,SPS1

3404-0001/8 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST SW09 SW10 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST SW11 SW12 3404-000178 SWITCH-TACT;12V,50mA,90-150gf,6x6mm,SPST

AA26-30006E TRANS-FLYBACK;-,FWZ-50A001B(S),50KV,-AA26-30006F TRANS-FLYBACK;-,FWZ-50A001C,55,30KV

ASSY-CABINET, MID

AA92-30237A ASSY-CABINET, MID; PCH521RC/XAA

CABMID AA61-11003ABRACKET-BACK;-,PROJ,SECC,T1.0,-,-,-AA61-10165A BRACKET-BOTTOM:-, PRJT, SECC, T1.0, NTR,-, CABMID AA61-11030ABRACKET-COVER, SIDE; -, SVP-431JE, SECC, T1.2, NTR, -, -AA61-11057ABRACKET-COVER, SIDE; DP, SPT-521J, SECC, T1.2, NTR, -, -CABMID AA61-10387ABRACKET-GRILLE;-,SVP-462J,SECC-1,T0.5,-, CABMID AA61-11043A BRACKET-MODULE; DP, PCH521R, SECC, TO.6, NTR, CKD, -AA64-31320A CABINET-MIDDLE; -, SPT-521J, -, WOOD, -, -, -, CABMIDDLE AA61-90010A CASTER; PROJECTION, NYL, H56, OD40, W18,-, CABMIDDLE AA65-30115ACLAMP-WIRE;FE,-,BLK,2X150,PRJT, CABMID AA61-20101B HOLDER-MASK,AL;-,S4388,ABS,HB,BLK,-CABMID AA61-20101A HOLDER-MASK, AR; -, S4388, ABS, HB, BLK, -CABMID AA61-20124AHOLDER-MASK,B:,,S4388,ABS,HB,BLK,-CABMIDDLE AA60-20050ANUT-INSERT;M6,L8,ZPC(WHT),-,PROJECTION CABMIDDLE AA66-40010AROLLER-PAPER;PAPER,OD50,L80,T3,-,SPT-521J, CABMIDDLE AA60-10050X SCREW-WOOD; FH,+, M3.5, L32, ZPC(YEL), SWRCH18 CABMIDDLE AA60-10050Y SCREW-WOOD; FH,+, M4, L40, ZPC(BLK), SWRCH18A, CASTER+CM AA60-10051A SCREW-WOOD; PH,+, M4, L16, ZPC(BLK), SWRCH18A, AA60-10051B SCREW-WOOD;RH,+,M3.5,L12,ZPC(YEL),SWRCH18 AA60-10051B SCREW-WOOD;RH,+,M3.5,L12,ZPC(YEL),SWRCH18 BB+CM BBW+CM AA60-10051B SCREW-WOOD;RH,+,M3.5,L12,ZPC(YEL),SWRCH18 BCS+CM BM+CM AA60-10051B SCREW-WOOD;RH,+,M3.5,L12,ZPC(YEL),SWRCH18 AA60-10050WSCREW-W00D;W/H,+,M4,20,ZPC(BLK),SWRCH18A, SPK+CM CABMIDDLE AA63-60126A SPACER-FELT; FELT, T2, BLK, 1160X15, PRJT43, 52, CABMIDDLE AA63-60128A SPACER-FELT; FELT, T2, BLK, 850X15, PRJT52,

ASSY-PCB, MAIN

AA94-10154D ASSY-PCB, MAIN(OPT); PCH521RC/XAA, APT51B, U.S.A,-

2401-000302 C-AL;100uF,20%,25V,GP,TP,6.3x11,5 2201-000982 C-CERAMIC, DISC; 10nF, +80-20%, 50V, Y5V, TP, 6.5x3, 2201-000982 C-CERAMIC, DISC; 10nF, +80-20%, 50V, Y5V, TP, 6.5x3, 2201-000982 C-CERAMIC, DISC; 10nF, +80-20%, 50V, Y5V, TP, 6.5x3, 2306-000122 C-FILM, MPPF; 100nF, 5%, 50V, TP, 7.3x4.0x5.0mm, 2201-000982 C-CERAMIC, DISC; 10nF, +80-20%, 50V, Y5V, TP, 6.5x3, 2201-000119 C-CERAMIC, DISC; 100nF, +80-20%, 50V, Y5V, TP, 8x3.5 2201-000982 C-CERAMIC, DISC; 10nF, +80-20%, 50V, Y5V, TP, 6.5x3, 2301-000247 C-FILM, PEF; 33nF, 5%, 50V, TP, 8.1x4.5x13mm, 5m 2301-000310 C-FILM,PEF;68nF,5%,50V,TP,8.0X8.5X4.0X5,5 2306-000122 C-FILM, MPPF; 100nF, 5%, 50V, TP, 7.3x4.0x5.0mm, 2401-000302 C-AL;100uF,20%,25V,GP,TP,6.3x11,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2306-000122 C-FILM,MPPF;100nF,5%,50V,TP,7.3x4.0x5.0mm, 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2401-000302 C-AL;100uF,20%,25V,GP,TP,6.3x11,5 2401-000603 C-AL;1uF,20%,50V,GP,TP,5x11,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2401-001271 C-AL;4.7uF,20%,50V,GP,TP,4x7mm,5mm 2401-001397 C-AL;470uF,20%,25V,GP,TP,10x16,5 2401-002619 C-AL;47uF,20%,25V,GP,TP,5x11,5 2201-000558 C-CERAMIC,DISC;470pF,10%,50V,Y5P,TP,5x3,5 2201-000247 C-CERAMIC, DISC; 15pF, 5%, 50V, CH, TP, 5x3, 5 2201-000292 C-CERAMIC, DISC; 1nF, 10%, 50V, Y5P, TP, 5x3, 5 2301-000014 C-FILM, PEF; 6.8nF, 5%, 100V, TP, 5.8x12.5mm, 5m 2301-000261 C-FILM, PFF; 4.7nF, 5%, 100V, TP, 10.5x12.5x6.5 2201 000982 C CERAMIC, DISC: 10nF, +80 20%, 50V, Y5V, TP, 6.5x3, 2301-000174 C-FILM, PEF; 15nF, 5%, 100V, TP, 7.2x4.0x7.5mm, 2301-000383 C-FILM, PEF; 10nF, 5%, 50V, TP, 6x7x3.2mm, 5mm 2401-001914 C-AL;1uF,20%,50V,BP,TP,5x11,5 2201-000573 C-CERAMIC, DISC; 47pF, 5%, 50V, CH, TP, 6.5x3.0, 5

APAV+HC

CB+CM

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Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
C223	2305-000289	C-FILM,MPEF;220nF,5%,63	3V.TP5mm		C924	2201-000374	C-CERAMIC,DISC;220pF,5	%,50V,CH,TP,12.5x3.5	
C225		C-CERAMIC,DISC;1nF,10%			C925		C-CERAMIC, DISC;330pF,10		
C226	2301-000174	C-FILM, PEF; 15nF, 5%, 100V	,TP,7.2x4.0x7.5mm,		C926	2201-000471	C-CERAMIC, DISC;330pF,10	0%,50V,Y5P,TP,5x3,5	
C227		C-CERAMIC, DISC, 10nF, +80			C927		C-CERAMIC, DISC, 10nF,+80		
C228		C-CERAMIC,DISC;220pF,59			C928*		C-CERAMIC, DISC; 470pF, 10		
C229		C-CERAMIC,DISC;220pF,59			C929*		C-CERAMIC,DISC;100nF,+		
C235 C236		C-AL,10uF,20%,50V,GP,TP,			C930* C931*		C-CERAMIC, DISC; 100nF,+8 C-CERAMIC, DISC; 2.2nF, 10		
C230		C-FILM,MPPF;100nF,5%,50 C-AL;100uF,20%,25V,WT,1			C932*		C-CERAMIC,DISC;100nF,+8		
C238		C-FILM,MPEF;100nF,5%,63			C973		C-AL;220uF,20%,16V,GP,T		
C239		C-AL;47uF,20%,25V,GP,TP,			C976		C-AL;100uF,20%,25V,GP,T		
C272		C-AL, 4.7uF, 20%, 50V, GP, TP			C978	2401-000603	C-AL;1uF,20%,50V,GP,TP,5	5x11,5	
C273		C-AL;470nF,20%,50V,GP,TI			C980		C-AL;10uF,20%,50V,GP,TP		
C274		C-AL;1000uF,20%,16V,WT			C981		C-AL;10uF,20%,50V,GP,TP		
C278		C-AL;47uF,20%,25V,GP,TP,			C982		C-AL; 1uF, 20%, 50V, GP, TP,		
C279 C280		C-AL;470nF,20%,50V,GP,TI C-AL;10uF,20%,50V,GP,TP,			C983 C984		C-AL;47uF,20%,25V,GP,TP C-AL;100uF,20%,25V,GP,T		
C281		C-AL; 1uF,20%,50V,GP,TP,5			C985		C-AL, 100uF, 20%, 25V, GP, T		
C282		C-AL;2.2uF,20%,50V,GP,TP			C987		C-AL:47uF.20%,25V,GP.TP		
C283		C-AL;220uF,20%,16V,GP,TI			C988	2401-000404	C-AL; 10uF, 20%, 16V, BP, TP	,5x11,5	
C284	2401-000660	C-AL;2.2uF,20%,50V,GP,TP	,5x11,5		C989*	2401-002619	C-AL,47uF,20%,25V,GP,TP	,5x11,5	
C285		C-AL;1uF,20%,50V,GP,TP,5			CF02		AFILTER-COMB;-,UGL-357KI		
C286		C-AL;4.7uF,20%,50V,GP,TP			CN201		CONNECTOR-HEADER;3W		
C288 C701		C-AL;47uF,20%,25V,GP,TP, C-AL:10uF,20%,50V,GP,TP,			CN202 CN203		CONNECTOR-HEADER;3W CONNECTOR-HEADER;BOX		
C701		C-AL; 10uF, 20%, 50V, GP, TP,	•		CN203		CLEAD CONNECTOR-ASSY;		
C702		C-AL;10uF,20%,50V,GP,TP,			CN205		CONNECTOR-HEADER; BOX		
C704		C-AL;10uF,20%,50V,GP,TP,			CN601		CONNECTOR-HEADER; BOX		
C705	2401-000480	C-AL; 10uF, 20%, 50V, GP, TP,	5x11,5		CN601	AA39-20038E	LEAD-CONNECTOR, ASSY;	-,67096-006,S,6P,400,1185	#26
C706		C-AL;10uF,20%,50V,GP,TP,			CN605		CONNECTOR-HEADER; BOX		
C707		C-AL;10uF,20%,50V,GP,TP,			CN605		LEAD-CONNECTOR, ASSY;		#26
C708 C711		C-AL;10uF,20%,50V,GP,TP, C-AL;10uF,20%,50V,GP,TP,			CN801 CN905		CONNECTOR-HEADER;-,11 CONNECTOR-HEADER;BOX		SM
C711		C-AL; 10uF, 20%, 50V, GP, TP,			CNA01		CONNECTOR-HEADER; BOX		
C714		C-AL;10uF,20%,50V,GP,TP,			CNA02		CONNECTOR-HEADER; BOX		
C715		C-AL;10uF,20%,50V,GP,TP,			CNH02		LEAD-CONNECTOR, ASSY;		
C716		C-AL;10uF,20%,50V,GP,TP,			CNW21		C-NETWORK;330pFx3,20%		
C717		C-AL;10uF,20%,50V,GP,TP,			CNW22		C-NETWORK;330pFx3,20%		
C718		C-AL;10uF,20%,50V,GP,TP,		_	CNW91		C-NETWORK;330pfx7,20%		
C719 C720		C-CERAMIC, DISC; 12pF, 5%, C-CERAMIC, DISC; 12pF, 5%,			CNW92 CNW93		C-NETWORK;330pFx8,20% C-NETWORK;330pFx4,20%		
C723		C-AL;470uF,20%,25V,GP,TF			CNX01		LEAD-CONNECTOR, ASSY;		#22
C724		C-CERAMIC, DISC; 100pF, 5%			CNY01		CONNECTOR-HEADER; BOX		
C725	2201-000144	C-CERAMIC, DISC; 100pF, 5%	6,50V,CH,TP,8x3,5		CNY02		CONNECTOR-HEADER; BOX		
C726		C-AL;10uF,20%,50V,GP,TP,			CNZ01		CONNECTOR-HEADER;BOX		
C727		C-AL;10uF,20%,50V,GP,TP,			CNZ01		LEAD-CONNECTOR, ASSY;		#26
C731 C732		C-AL;10uF,20%,16V,BP,TP, C-AL;10uF,20%,16V,BP,TP,			CP71 CP73		C-AL;220uF,20%,25V,GP,TI C-AL;10uF,20%,50V,GP,TP,		
C732		C-AL;33uF,20%,16V,GP,TP,			CP74		C-AL, 10uF, 20%, 50V, GP, TP,		
C734		C-AL:10uF.20%,50V,GP,TP,			CP75		C-FILM,MPPF;100nF,5%,50		
C735	2401-000480	C-AL;10uF,20%,50V,GP,TP,	5x11,5		CV61		C-CERAMIC, DISC; 47pF, 5%		
C736	2401-000480	C-AL; 10uF, 20%, 50V, GP, TP,	5x11,5		CV62	2201-000982	C-CERAMIC, DISC; 10nF,+80)-20%,50V,Y5V,TP,6.5x3,	
C737		C-FILM,MPPF;100nF,5%,50			CV63		C-CERAMIC,DISC;39pF,5%		
C738		C-AL;47uF,20%,25V,GP,TP,			D201		DIODE-SWITCHING; 1N414		
C739		C-AL;10uF,20%,50V,GP,TP,5			D202		DIODE-SWITCHING; 1N414		
C741 C742		C-FILM,MPPF;100nF,5%,50° C-AL:10uF.20%.16V.BP.TP.5			D203 D206		DIODE-SWITCHING;1N414 DIODE-SWITCHING;1N414		
C744		C-AL; 10uF, 20%, 16V, BP, TP, 5	·		D218		DIODE-RECTIFIER; 1N4004,		
C745		C-AL; 10uF, 20%, 16V, BP, TP, 5			D223		DIODE-SWITCHING; 1N414		
C746		C-AL;100uF,20%,25V,GP,TP			D903		DIODE-SWITCHING; 1N414		
C747		C-FILM,MPPF;100nF,5%,50			D906	0401-000005	DIODE-SWITCHING; 1N414	8,75V,300mA,DO-35,TP	
C748		C-FILM,MPPF;100nF,5%,50			D908		DIODE-SWITCHING; 1N414		
C901		C-FILM,MPPF;100nF,5%,50			D909		DIODE-SWITCHING; 1N414		
C903 C906		C-CERAMIC,DISC;330pF,10° C-CERAMIC,DISC;1nF,10%,I			D910 D911		DIODE-SWITCHING; 1N414 DIODE-SWITCHING; 1N414		
		C-AL;1uF,20%,50V,BP,TP,5x			D912		DIODE-SWITCHING; 1N414		
		C-AL;1uF,20%,50V,WT,TP,5			D912		DIODE-SWITCHING; 1N414		
		C-CERAMIC,DISC;220pF,5%			D914		DIODE-SWITCHING; 1N414		
		C-AL;10uF,20%,50V,GP,TP,5			D915		DIODE-SWITCHING; 1N414		
		C-CFRAMIC,DISC;12pF,5%,			D916		DIODE-SWITCHING: 1N414		
		C-CERAMIC,DISC;12pF,5%,		1	D917		DIODE-SWITCHING; 1N414		
		C-FILM,MPEF;100nF,5%,63\			D918		DIODE-SWITCHING: 1N414		
		C-AL;22uF,20%,50V,GP,TP,5			D919		DIODE-SWITCHING; 1N414		
		C-CERAMIC,DISC;27pF,5%,! C-CERAMIC,DISC;27pF,5%,!			D920 D921		DIODE-SWITCHING; 1N414 DIODE-SWITCHING; 1N414		
		C-CERAMIC,DISC,27pF,5%,: C-CERAMIC,DISC;10nF,+80-			D921 D922		DIODE-SWITCHING, 1N414		
		C-CERAMIC,DISC;220pF,5%			D923		DIODE-SWITCHING; 1N414		
5520	2201 000074 1	5 SEL 18 11110, DIOO, ZZOPI , J /0	700 1701 711 712,000,0		3020	3-01 00000J	2.332 3771101111NG, 1189 190	o,, o i ,ooo inn,oo-oo, ()	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remarl
D924	0401-00005	DIODE-SWITCHING;1N4148	3 75V 300mA DO-25 TD		L201	2701_000115	INDUCTOR-AXIAL;10uH,10	% 2 8v7mm	
D925		DIODE-SWITCHING; 1N4148			L202		INDUCTOR-AXIAL; 10uH, 10		
D926		DIODE-SWITCHING; 1N4148			L203		INDUCTOR-AXIAL; 1uH, 109		
D927		DIODE-SWITCHING; 1N4148			L701		INDUCTOR-AXIAL;10uH,10		
D928* D930*		DIODE-SWITCHING: 1N4148			L702		INDUCTOR-AXIAL;120uH,1		
D931*		DIODE-SWITCHING;1N4148 DIODE-SWITCHING;1N4148			L703 L901		INDUCTOR-AXIAL;120uH,1 GCOIL-CHOKE;-,30uH,K,50,2		
D932*		DIODE-SWITCHING; 1N4148			L902		INDUCTOR-AXIAL;10uH,10		
DZ101	0403-000700	DIODE-ZENER;TZP33A,33V,	31-35V,1W,DO-41,TP		L903		INDUCTOR-AXIAL, 10uH, 10		
DZ201		DIODE-ZENER;MTZ12B,12V			L904		INDUCTOR-AXIAL;10uH,10		
DZ211 DZ213		DIODE-ZENER;MTZ12B,12V DIODE-ZENER;MTZ12B,12V			LNA01		MODULE-LNA;-,LNA1410A		
DZ213		DIODE-ZENER;MTZ12B,12V			LP01 LV61		CORE-FERRITE BEAD; AA, 3. INDUCTOR-AXIAL; 22uH, 10		
DZ216		DIODE-ZENER;MTZ12B,12V			MOD/F,P		MODULE-FOCUS,PACK;-,F3		
DZ219		DIODE-ZENER; UZ5.1BSB,5.			Q103		TR-SMALL SIGNAL, KSC815		20-
DZ220		DIODE-ZENER;UZ5.1BSB,5.			Q104		TR-SMALL SIGNAL;KSC815		
DZ224 DZ225		DIODE-ZENER;MTZ9.1B,9.1			Q105		TR-SMALL SIGNAL;KSC815		
DZ226		DIODE-ZENER;MTZ12B,12V DIODE-ZENER;MTZ12B,12V			Q201 Q202		TR-SMALL SIGNAL; KSC815 TR-SMALL SIGNAL; KSC815		
DZ228		DIODE-ZENER;MTZ12B,12V			0203		TR-SMALL SIGNAL;KSC815		
DZ229		DIODE-ZENER; MTZ9.1B,9.1			Q204	0501-000389	TR-SMALL SIGNAL; KSC815	5,NPN,400mW,TO-92,TP,1	20-
DZ230		DIODE-ZENER;MTZ6.2B,6.2			Q205		TR-SMALL SIGNAL;KSA539		
DZ231 DZ232		DIODE-ZENER;MTZ6.2B,6.2			Q206		TR-SMALL SIGNAL;KSC815		
DZ232 DZ233		DIODE-ZENER;MTZ6.2B,6.21 DIODE-ZENER;MTZ6.2B,6.21			Q207 Q211		TR-SMALL SIGNAL; KSC815 TR-SMALL SIGNAL; KSA535		
DZ601		DIODE-ZENER;MTZ9.1B,9.1			Q212		TR-SMALL SIGNAL; KSA539		
DZ602		DIODE-ZENER;MTZ9.1B,9.11			Q213		TR-SMALL SIGNAL; KSA539		
DZ701		DIODE-ZENER;MTZ12B,12V			Q214		TR-SMALL SIGNAL;KSC815		
DZ702 DZ703		DIODE-ZENER; MTZ5.6B, 5.61 DIODE-ZENER; MTZ12B, 12V			Q215 Q218		TR-SMALL SIGNAL; KSC815 TR-SMALL SIGNAL; KSC815		
DZ703		DIODE-ZENER;MTZ12B,12V			0219		TR-SMALL SIGNAL; KSA539		
OZ 7 05		DIODE-ZENER;MTZ12B,12V			0703		TR-SMALL SIGNAL;KSA539		
DZ706		DIODE-ZENER;MTZ12B,12V			Q901	0504-000117	TR-DIGITAL; KSR1002, NPN,	300mW,10K-10K,TO-9	
DZ707 DZ708		DIODE-ZENER, MTZ12B, 12V			Q903		TR-SMALL SIGNAL;KSC815		
DZ708 DZ709 ·		DIODE-ZENER;MTZ12B,12V, DIODE-ZENER;MTZ12B,12V,			Q904 Q905		TR-SMALL SIGNAL; KSC815 TR-SMALL SIGNAL; KSA539		
DZ710		DIODE-ZENER;MTZ12B,12V,			Q906		TR-SMALL SIGNAL;KSC815		
DZ711	0403-000654	DIODE-ZENER;MTZ12B,12V,	,11.44-12.03V,500mW,		Q907		TR-SMALL SIGNAL; KSC815		
DZ712		DIODE-ZENER;MTZ12B,12V,			Q909		TR-SMALL SIGNAL; KSA539		
DZ713 DZ714		DIODE-ZENER;MTZ12B,12V, DIODE-ZENER;MTZ12B,12V,			Q911 Q912		TR-SMALL SIGNAL; KSA539 TR-SMALL SIGNAL; KSC815		
DZ715		DIODE-ZENER;MTZ5.6B,5.6\			Q913*		TR-SMALL SIGNAL;KSC815		
DZ717		DIODE-ZENER;MTZ12B,12V,			R101		R-CARBON;4700HM,5%,1/		-0
DZ718		DIODE-ZENER;MTZ12B,12V,			R102		R-CARBON;3.3KOHM,5%,1		
)Z732		DIODE-ZENER;MTZ12B,12V,			R104		R-CARBON;3.3KOHM,5%,1		
0Z733 0Z902		DIODE-ZENER;MTZ12B,12V, DIODE-ZENER;MTZ6.8C,6.8\			R105 R106		R-CARBON;4.7KOHM,5%,1 R-CARBON;5600HM,5%,1/		
DZ903		DIODE-ZENER;UZ5.1BSB,5.1			R107		R-CARBON; 1.1KOHM, 5%, 1		
)Z904		DIODE-ZENER;MTZ6.2B,6.2\			R108		R-CARBON;10KOHM,5%,1/		
B901		CORE-FERRITE BEAD; AA, 3.5			R112		R-CARBON;10KOHM,5%,1/		
B902		CORE-FERRITE BEAD;AA,3.5			R120		R-CARBON;8200HM,5%,1/ R-METAL OXIDE(S);750hm,		
CO2 CO4		C-Posi.fixed Reg.;7805,to C-Posi.fixed Reg.;3120,zif		H/S	R122 R123		R-METAL OXIDE(S);750hm,		
		C-POSI FIXED REG ;3120,ZIF		H/S	R125		R-CARBON;8200HM,5%,1/		
CO6		C-POSI.ADJUST REG.;3050,		H/S	R132	2001-000281	R-CARBON;1000HM,5%,1/	8W,AA,TP,-	
		C-POSI.FIXED REG.;7805,TO			R133		R-CARBON;1000HM,5%,1/		
		C-POSI.FIXED REG.;7809,TO C-VOLTAGE REGUATOR;309		H/S	R134		R-CARBON;8200HM,5%,1/		
		C-POSI.FIXED REG.;7805,TO		11/0	R136 R140		R-CARBON;8200HM,5%,1/ R-CARBON;4.7KOHM,5%,1,		
		C-CHROMA;CXA1477AS,DIF			R141		R-CARBON;3.9KOHM,5%,1		
203	0801-000961 i	C-CMOS LOGIC;4053,MUTIF	LEXER, DIP, 16P, 300MIL		R145	2001-000290	R-CARBON;10K0HM,5%,1/	8W,AA,TP,-	
		C-RF/VI/AUDIO S/W;1855,-,			R146		R-CARBON;10KOHM,5%,1/		
		C-RF/V1/AUDIO S/W;KA840			R201		R-CARBON;1KOHM,5%,1/8		
		C-RF/V1/AUDIO S/W;KA840 C-MCU;-,CXP854P60S-1,8Bi		iu .	R202 R203		R-CARBON;1000HM,5%,1/ R-CARBON;1K0HM,5%,1/8		
		C-EEPROM;24C02,256x8BiT,			R204		R-CARBON;2200HM,5%,1/		
903	1202-000001 I	C-VOLTAGE COMP.;7533,TO	-92,3P,-,SINGLE,-,-,PLA		R206		R-CARBON,1KOHM,5%,1/8		
		C-D/A CONVERTER;UPD632			R207		R-CARBON;15KOHM,5%,1/		
		C-DECODER;Z8622812PSC,E			R208		R-METAL(S);1.5Kohm,1%,1,		
		CONNECTOR HEADER;BOX,4 IACK-RCA;9P,3.4mm,SN,BLK			R209		R-CARBON,2200HM,5%,1/ R-CARBON,10KOHM,5%,1/		
		ACK-VHS;4P,3.5mm,AG,BLK	•		R211 R212		R-CARBON;10KOHM.5%.1/ R-CARBON;10KOHM,5%,1/		
		NDUCTOR-AXIAL;10uH,10%			R213		R-CARBON;1000HM,5%,1/		
		NDUCTOR AXIAL;68uH,10%			R217		R CARBON; 1,5KOHM,5%, 1,		
	Z/UT QQQZTZ TI	40001011101111111111111111111111111111	, L, OA / 11 11 11		17-17				
103 105	2701-000115 II	NDUCTOR-AXIAL;10uH,10% NDUCTOR-AXIAL;10uH,10%	,2.8x7mm		R219 R220	2001-000281	R-CARBON;1000HM,5%,1/9 R-CARBON;1K0HM,5%,1/8	BW,AA,TP,-	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Rema
R222	2001-000515	R-CARBON;2200HM,5%,1,	/8W,AA,TP,-		R736	2001-001088	R-CARBON(S);1KOHM,5%	.1/2W,AA,TP,-	
R223		R-CARBON;1KOHM,5%,1/8			R737		R-CARBON(S);1KOHM,5%,		
R224	2001-000429	R-CARBON, 1KOHM, 5%, 1/8	BW,AA,TP,-		R752	2001-000472	R-CARBON; 2.7KOHM, 5%,	1/8W,AA,TP,-	
1225		R-CARBON(S);220ohm,5%,			R753		R-CARBON(S);100KOHM,5		
3226		R-CARBON(S);1KOHM,5%,			R754		R-CARBON(S);100KOHM,5		
3229		R-CARBON;20KOHM,5%,1,			R755		R-CARBON(S);3000HM,5%		
1230		R-CARBON; 4.7KOHM, 5%, 1			R781		R-CARBON(S); 100HM,5%,		
3231 3232		R-CARBON;4.7KOHM,5%,1 R-CARBON;4.7KOHM,5%,1			R782 R783		R-CARBON(S); 100HM,5%, R-CARBON(S); 100HM,5%,		
3234		R-CARBON;1KOHM,5%,1/8			R784		R-CARBON(S);100HM,5%,		
235		R-CARBON;1000HM,5%,1/			R785		R-CARBON(S); 100HM,5%,		
236		R-CARBON;1KOHM,5%,1/8			R786		R-CARBON(S); 100HM,5%,		
238	2001-000429	R-CARBON;1KOHM,5%,1/8	3W,AA,TP,-		R787	2001-000019	R-CARBON(S); 100HM,5%,	1/2W,AA,TP,-	
239		R-CARBON;1000HM,5%,1,			R900		R-CARBON; 1KOHM, 5%, 1/		
1241		R-CARBON;4700HM,5%,1/			R901		R-CARBON;1KOHM,5%,1/		
3243		R-CARBON;1000HM,5%,1/			R902		R-CARBON;1KOHM,5%,1/		
3244		R-CARBON;3900HM,5%,1/			R903A* R904		R-CARBON;2.2KOHM,5%,7 R-CARBON;1KOHM,5%,1/9		
R245 R249		R-CARBON;1000HM,5%,1/ R-CARBON;4700HM,5%,1/			R905		R-CARBON(S):1KOHM,5%.		
1243		R-CARBON;1000HM,5%,1/			R906		R-CARBON;3.9KOHM,5%,		
254		R-CARBON(S);1KOHM,5%,			R907A*		R-CARBON;2.2KOHM,5%,		
258		R-CARBON(S);2400HM,5%			R908A*		R-CARBON; 2.2KOHM, 5%,		
3259		R-CARBON; 8.2KOHM, 5%, 1			R909	2001-000734	R-CARBON; 4.7KOHM, 5%,	1/8W,AA,TP,-	
3260		R-CARBON; 10KOHM, 5%, 1/			R910		R-CARBON;1KOHM,5%,1/		
1261		R-CARBON;22KOHM,5%,1/			R911		R-CARBON;10KOHM,5%,1		
1262		R-CARBON(S);3900HM,5%			R912		R-CARBON;1000HM,5%,1		
3263		R-CARBON; 2.2KOHM, 5%, 1			R913		R-CARBON;1KOHM,5%,1/ R-CARBON;47KOHM,5%,1		
3264 2265		R-CARBON;1KOHM,5%,1/8 R-CARBON(S);1KOHM,5%,			R914 R915A*		R-CARBON;750HM,5%,1/8		
R265 R266		R-CARBON;5600HM,5%,1/			R916		R-CARBON; 4.7KOHM, 5%,		
1267		R-CARBON;1000HM,5%,1/			R917		R-CARBON;1KOHM,5%,1/		
268		R-CARBON; 1KOHM, 5%, 1/8			R918		R-CARBON;1KOHM,5%,1/		
269	2001-000281	R-CARBON;1000HM,5%,1/	8W,AA,TP,-		R919	2001-000429	R-CARBON;1KOHM,5%,1/	BW,AA,TP,-	
3270		R-METAL(S);100Kohm,1%,1			R920		R-CARBON;1KOHM,5%,1/		
1271		R-METAL(S);8.2Kohm,1%,1			R921		R-CARBON; 10KOHM, 5%, 1		
3276		R-METAL(S);15Kohm,1%,1/			R922		R-CARBON;10KOHM,5%,1		
1277 1278		R-CARBON;2200HM,5%,1/ R-CARBON;2200HM,5%,1/			R922A* R924		R-CARBON;910HM,5%,1/8 R-CARBON;10K0HM,5%,1		
1270		R-CARBON; 1KOHM, 5%, 1/8			R925		R-CARBON; 10KOHM, 5%, 1		
1280		R-CARBON;2200HM,5%,1/			R926		R-CARBON; 10KOHM, 5%, 1		
1282		R-CARBON; 5.6KOHM, 5%, 1,			R927	2001-000290	R-CARBON;10KOHM,5%,1	/8W,AA,TP,-	
1284	2001-000281	R-CARBON;1000HM,5%,1/	8W,AA,TP,-		R928A*		R-CARBON;1KOHM,5%,1/6		
1293		R-CARBON(S);1KOHM,5%,1			R929		R-CARBON; 4.7KOHM, 5%, 1		
1601		R-CARBON;1KOHM,5%,1/8			R930		R-CARBON; 10KOHM, 5%, 1		
1602 1701		R-CARBON;1KOHM,5%,1/8 R-CARBON(S);750HM,5%,1			R931 R932		R-CARBON;10KOHM,5%,1, R-CARBON;100KOHM,5%,		
702		R-CARBON(S);750HM,5%,1			R933		R-CARBON(S);1MOHM,5%		
703		R-CARBON;10KOHM,5%,1/			R934		R-CARBON;6800HM,5%,1,		
704		R-CARBON; 15KOHM, 5%, 1/			R935		R-CARBON;3.3KOHM,5%,1		
705	2001-001187	R-CARBON(S);750HM,5%,1	/2W,AA,TP,-		R936	2001-000786	R-CARBON,47KOHM,5%,1,	/8W,AA,TP,-	
706		R-CARBON(S);100KOHM,59			R937		R-CARBON;10KOHM,5%,1,		
707		R-CARBON(S);100KOHM,59			R938		R CARBON;1KOHM,5%,1/8		
		R CARBON(S);750HM,5%,1			R939*		R-CARBON;2.2KOHM,5%,1		
709 710		R-CARBON(S);100KOHM,59 R-CARBON(S);100KOHM,59			R940* R941*		R-CARBON;2.2KOHM,5%,1 R-CARBON;2KOHM,5%,1/8		
		n-carbon(s), 100001101,57, R-CARBON(s),7500HM,5%,			R942*		R-CARBON;8.2KOHM,5%,1		
		R-CARBON(S);7500HM,5%,			R943		R-CARBON;4.7KOHM,5%,1		
		R-CARBON;15KOHM,5%,1/			R944		R-CARBON;10KOHM,5%,1,		
715		R-CARBON(S),750HM,5%,1			R945		R-CARBON; 4.7KOHM, 5%, 1		
		R-CARBON(S);750HM,5%,1			R946		R-CARBON;10KOHM,5%,1,		
		R-CARBON(S);750HM,5%,1			R947		R-CARBON;1.5KOHM,5%,1		
		R-CARBON(S);100KOHM,5%			R948		R-CARBON;1000HM,5%,1/ R-CARBON:2 2KOHM,5%,1		
		R-CARBON(S);100KOHM,5% R-CARBON;39KOHM,5%,1/(R949* R950		R-CARBON;2.2KOHM,5%,1 R-CARBON;100OHM,5%,1/		
		n-carbon,39kohivi,5%,1/0 R-carbon,82kohm,5%,1/0			R951		R-CARBON; 4.7KOHM, 5%, 1,		
		R-CARBON;2200HM,5%,1/8			R952		R-CARBON;1000HM,5%,1/		
		R-CARBON;2200HM,5%,1/8			R953		R-CARBON;4.7KOHM,5%,1		
		R-CARBON;1500HM,5%,1/8			R954		R-CARBON, 10KOHM, 5%, 1,		
	2001-000702	1-Carbon,39kohm,5%,1/8	3W,AA,1P,-		H955		H-CARBUN;4./KUHM,5%,1		
		R-CARBON;3300HM,5%,1/8			R956		R-CARBON, 4.7KOHM, 5%, 1		
		H-CARBUN(S);11UUHM,5%,			H95/		H-CAHBUN;1KUHM,5%,1/8		
		R-CARBON(S);560HM,5%,1,			R958		R-CARBON(\$);2.2KOHM,5%		
		R-CARBON(S);1.5KOHM,5%;			R959		R-CARBON(S);2.2KOHM,5%		
		R-CARBON(S);1KOHM,5%,1, R-CARBON(S);1KOHM,5%,1,			R960		R-CARBON(S);2.2KOHM,5% R-CARBON(S);2.2KOHM,5%		
		1-CARBON(S);1KOHM,5%,1, 1-CARBON(S);1KOHM,5%,1,			R961 R962		n-carbon(s);2.2konivi,5% R-CARBON(s);4700HM,5%		
		TO THE PROPERTY OF THE PROPERTY OF THE	· · · · · · · · · · · · · · · · · · ·		11006	2001 000100		, ,, , , , , , , , , , , , , ,	

8-7

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Rema
R965	2001-000290	R-CARBON; 10KOHM, 5%, 1,	/8W,AA,TP,-		C852	2401-002251	C-AL;470uF,20%,200V,GP,I	BK,25x40mm,1	
R966	2001-001093	R-CARBON(S);2.2KOHM,59	6,1/2W,AA,TP,-		C853	2401-001482	C-AL;47uF,20%,160V,GP,TI	P,13x25,5	
R967		R-CARBON;22KOHM,5%,1,			C854		C-AL;220uF,20%,200V,GP,I		
968		R-CARBON; 4.7KOHM, 5%, 1			C855		C-CERAMIC, DISC; 100pF, 10		
969 070		R-CARBON;1000HM,5%,1,			C856		C-AL;2200uF,20%,25V,GP,		
970 971		R-CARBON;1000HM,5%,1, R-CARBON;1000HM,5%,1,			C857 C858		C-CERAMIC, DISC; 100pF, 10 C-CERAMIC, DISC; 100pF, 10		
972		R-CARBON;1000HM,5%,1,			C859		C-AL;3300uF,20%,50V,WT,		
975*		R-CARBON;2.2KOHM,5%,1			C860		C-AL;1000uF,20%,25V,GP,		
976		R-CARBON; 4.7KOHM, 5%, 1			C861		C-AL;2200uF,20%,35V,GP,1		
977	2001-000734	R-CARBON;4.7KOHM,5%,1	/8W,AA,TP,-		C862	2401-000133	C-AL;1000uF,20%,16V,GP,7	ΓP,10x20,5	
978		R-CARBON;47KOHM,5%,1,			C863		C-AL;470uF,20%,25V,GP,TF	•	
979		R-CARBON; 10KOHM, 5%, 1,			C864		C-FILM,MPEF;470nF,5%,50		
980		R-CARBON;1KOHM,5%,1/8			C865		C-AL;330uF,20%,25V,GP,TF		
981*		R-CARBON;10KOHM,5%,1,			C866		C-FILM,PEF;47nF,5%,50V,T		
983 984		R-CARBON;1000HM,5%,1/ R-CARBON;1000HM,5%,1/			C867 C868		C-CERAMIC,DISC;470pF,10 C-AL;2200uF,20%,50V,GP,1		
985		R-CARBON;47KOHM,5%,1/			C869		C-AL;1000uF,20%,50V,GP,1		
986		R-CARBON;1KOHM,5%,1/8			C870		C-AL;1000uF,20%,50V,GP,1		
987		R-CARBON, 11KOHM, 5%, 1/			C871		C-CERAMIC, DISC; 1nF, 10%		
988	2001-000313	R-CARBON;11KOHM,5%,1,	/8W,AA,TP,-		C872	2401-000737	C-AL;2200uF,20%,50V,GP,1	P,18x35.5,7	
989		R-CARBON;11KOHM,5%,1/			C873	2401-000192	C-AL; 1000uF, 20%, 50V, GP, 1	P,16x25,7.5	
990		R-CARBON;11KOHM,5%,1/			C874		C-AL;1000uF,20%,50V,GP,1		
991		R-CARBON(S);4700HM,5%			C875		C-CERAMIC,DISC;1nF,10%,		
992		R-CARBON(S);4700HM,5%			C876		C-CERAMIC,DISC;470pF,10		
993 994		R-CARBON; 6.8KOHM, 5%, 1, R-CARBON; 6.8KOHM, 5%, 1,			C877 C878		C-CERAMIC, DISC; 470pF, 10 C-AL; 2200uF, 20%, 50V, GP, 1		
995		R-CARBON;6.8KOHM,5%,1			C879		C-AL;470uF,20%,50V,GP,TF		
996		R-CARBON; 6.8KOHM, 5%, 1			C880		C-FILM, MPEF; 220nF, 5%, 63		
997*		R-CARBON;4700HM,5%,1/			C881		C-CERAMIC, DISC; 470pF, 10		
998*		R-CARBON, 1KOHM, 5%, 1/8			C882		C-FILM, MPEF, 470nF, 5%, 50		
999	2001-000522	R-CARBON;22KOHM,5%,1/	8W,AA,TP,-		C883		C-FILM,PEF;1nF,5%,50V,TP		
999A*		R-CARBON, 10KOHM, 5%, 1/			C884		C-AL;2200uF,20%,50V,GP,1		
NW91		R-NETWORK; 10K,5%,1/8W			C885		C-AL;470uF,20%,50V,GP,TF		
IP01 IP03		R-FUSIBLE(S);1ohm,5%,2W R-CARBON;8200HM,5%,1/			C889 C894		C-CERAMIC, DISC; 100pF, 10 C-CERAMIC, DISC; 560pF, 10		
P04		R-CARBON;1000HM,5%,1/			CN801		CONNECTOR-HEADER;-,111		
RP05		R-CARBON;1000HM,5%,1/			CN801		LEAD-CONNECTOR, ASSY;-		07#26
V61		R-CARBON;8200HM,5%,1/			CN802		CONNECTOR-HEADER; BOX		
V62	2001-000924	R-CARBON;6800HM,5%,1/	8W,AA,TP,-		CN802	AA39-20020H	ILEAD-CONNECTOR, ASSY;-	,67096-005,S,5P,1400,100	7#26
V64	2001-000429	R-CARBON;1KOHM,5%,1/8	W,AA,TP,-		CN803	AA39-20165A	LEAD CONNECTOR-ASSY;-	YFH806-06,S,6P,1300,161,	7#22
V65		R-CARBON;1.1KOHM,5%,1,			CN804		LEAD CONNECTOR-ASSY;-,		#22
U01		TUNER-F/S;-,TECC1880PA0			D801		DIODE-RECTIFIER;TVR10G,4		
U02 201		TUNER-F/S;-,TCPN4782PA1 CRYSTAL-UNIT;3.579545MI			D802 D803		DIODE-RECTIFIER;TVR10G,4 DIODE-RECTIFIER;TVR10G,4		
202		RESONATOR-CERAMIC;500		n	D804		DIODE-RECTIFIER; TVR10G,4		
901		CRYSTAL-UNIT;4.194304MI			D805		DIODE-RECTIFIER;TVR10G,4		
		,			D806		DIODE-RECTIFIER; 1R5GU41		
		ASSY-PCB,POV	VER		D807		DIODE-RECTIFIER; ERB12-06		
					D808		DIODE-BRIDGE;RBV606,600		
	AA95-10010J	ASSY-PCB,POWER;SP521JX	(/XAC,APT51B,52,120V,CA		D809		VARISTOR;560V,2500A,14x	•	
			, , , , , , , , , , , ,		D810		VARISTOR;560V,2500A,14x		
301	2401-001426	C-AL;4/0uF,20%,400V,GP,-,	35x45mm,10		D811		DIODE-RECTIFIER; ERB12-06		
302		C-AL,470uF,20%,400V,GP,-,			D812 D813		DIODE-RECTIFIER:TVR10G.4 DIODE-RECTIFIER;TVR10G.4		
303		C-FILM,MPPF;2.2nF,5%,1.6k			D814		DIODE-RECTIFIER; TVR10G,4		
304		C-AL;470uF,20%,50V,LZ,TP,			D815		DIODE-RECTIFIER;TVR10G,4		
805 206		C-AL;10uF,20%,160V,WT,TF C-CERAMIC,DISC;1nF,79.8,5			D816		DIODE-SWITCHING, 1N4148		
306 307		C-AL;220uF,20%,35V,WT,TF			D817	0402-000493	DIODE-RECTIFIER;1R5GU41	,400V,1.5A,DO-15L,TP	
108		C-FILM,MPPF;470nF,5%,250			D818		DIODE-SWITCHING;1N4148		
109		C-FILM,MPPF;470nF,5%,250			D851		DIODE-RECTIFIER;FMG-G26		H/S
310		C-FILM,MPPF;470nF,5%,250			D852		DIODE-RECTIFIER; 1R5GU41		
11	2201-000332	C-CERAMIC,DISC;2.2nF,20%	,250VAC,Y5U,TP,11x7,7		D853 D854		DIODE-RECTIFIER; RU4Y, 100 DIODE-RECTIFIER; FML-G12		
312		C-CERAMIC,DISC;2.2nF,20%			D855		DIODE-RECTIFIER; 1N4004,4		
		C-AL;220uF,20%,400V,WT,E			D856		DIODE-RECTIFIER; FML-G12		
		C-AL;220uF,20%,35V,WT,TP			D857		DIODE-RECTIFIER;TVR10G,4		
		C-FILM,MPPF;2.2nF,5%,1.6K C-AL,470uF,20%,50V,LZ,TP,			D858		DIODE-RECTIFIER; 1N4004,4		
		J-AL;4700F,20%,50V,LZ,TF, D-AL;10uF,20%,160V,GP,TP,			D859		DIODE-RECTIFIER; FML-G125		
		C-CERAMIC,DISC;1nF,79.8,5			D860		DIODE-RECTIFIER;FML-G125		
		C-CERAMIC,DISC;3.3nF,20%			D861		DIODE-RECTIFIER; FML-G12S		
		C-CERAMIC,DISC;4.7nF,20%			D862		DIODE-RECTIFIER;FML-G129		
		C-CERAMIC,DISC;4.7nF,20%			D863		DIODE-RECTIFIER; 1N4004,4		
324	2201-000467 (C-CERAMIC,DISC;330pF,10%			D865 DZ801		DIODE-RECTIFIER;1N4004,4 DIODE-ZENER;TZP7 5R,7 5V		
					. ec ent t	0.100.000/0.1	ENGLISCENCH, IEF7 OH, 7 DV	ja Granik, Ekkjulutili	
348		:-FILM,MPPF;470nF,5%,250 :-CERAMIC,DISC;560pF,10%			DZ802	0403-000704	DIODE-ZENER; TZP7.5B, 7.5V	7.5-8.4V.1W DO-41	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remar
DZ804	0403-000656	DIODE-ZENER;MTZ15C,15\	/,14.35-15.09V,500mW,		R815	2001-001117	R-CARBON(S);2KOHM,5%	,1/2W,AA,TP,-	
DZ805		DIODE-ZENER;MTZ3.0B,3.0			R816	2001-001117	R-CARBON(S),2KOHM,5%	,1/2W,AA,TP,-	
DZ806		DIODE-ZENER;MTZ15C,15\			R817		R-CARBON(S);1.8KOHM,59		
DZ851		DIODE-ZENER;MTZ15C,15\			R818		R-CARBON(S);1KOHM,5%		
DZ852		DIODE-ZENER;MTZ15C,15V			R819			10%,5W,CL,TP,5x14x18mm	
DZ853		DIODE-ZENER; MTZ15C,15V			R820		R-CARBON(S);2KOHM,5%		
-801 		FUSE-FERRULE;250V,6.3A,1 FUSE-HOLDER;-,-,30mohm	IIME-LAG, CERAMIC, 5.2		R820A R821		R-CARBON(S);220KOHM,5 R-CARBON(S);4.3KOHM,5		
F801A F801B		FUSE-HOLDER;-,-,30mohm			R822			n,10%,1/2W,AA,TP,3.7x9m	m
F851		FUSE-FERRULE;250V,1.5A,I	VM.GLASS.5x20mm		R825		R-METAL OXIDE(S); 10Kohr		
851A		FUSE-HOLDER;-,-,30mohm	, ,		R826		R-METAL OXIDE(S); 10Kohr		
F851B	3602-000114	FUSE-HOLDER;-,-,30mohm			R827	2001-001096	R-CARBON(S);2.20HM,5%	,1/2W,AA,TP,-	
- 852		FUSE-FERRULE;250V,4A,SB	3,GLASS,5.2x20mm		R828		R-CARBON(S);00HM,5%,1		
852A		FUSE-HOLDER;-,-,30mohm			R829		R-CARBON(S);1100HM,5%		
852B		FUSE-HOLDER;-,-,30mohm	01.400.50.00		R830		R-METAL OXIDE(S);47Kohr		
-853 -053 A		FUSE-FERRULE;250V,4A,SB	GLASS,5.2x2Umm		R830A		R-METAL OXIDE(S);47Kohr R-CARBON(S);200KOHM,5		
F853A F853B		FUSE-HOLDER;-,-,30mohm FUSE-HOLDER;-,-,30mohm			R831 R832		R-CARBON(S);200KOHM,5		
854		FUSE-FERRULE;250V,3A,SB	GLASS 5x20mm		R833		R-CARBON(S);4.3KOHM,59		
854A		FUSE-HOLDER;-,-,30mahm	,40 100,52201111		R851		R-METAL OXIDE(S);22Kohr		
854B		FUSE-HOLDER;-,-,30mohm			R852		R-METAL OXIDE(S);68ohm,		
855		FUSE-FERRULE;250V,3A,SB	,GLASS,5x20mm		R853		R-CARBON(S);47KOHM,5%		
855A	3602-000114	FUSE-HOLDER;-,-,30mohm			R854		R-CARBON(S);36KOHM,5%		
855B		FUSE-HOLDER;-,-,30mohm			R855		R-CARBON(S);1KOHM,5%,		
856		FUSE-FERRULE;250V,6A,NN	Л,GLASS,5x20mm		R856		R-CARBON(S);1KOHM,5%,		
856A		FUSE-HOLDER;-,-,30mohm			R857		R-CARBON(S);2KOHM,5%,		
856B		FUSE-HOLDER;-,-,30mohm	CLACC Ev20mm		R858 R859		R-CARBON(S);4.7KOHM,59		
857 857A		FUSE-FERRULE;250V,3A,SB FUSE-HOLDER;-,-,30mohm	,dLASS,3XZUIIIII		R860		R-CARBON(S);680HM,5%, R-CARBON(S);4.7KOHM,59		
857B		FUSE-HOLDER;-,-,30mohm			R862		R-CARBON(S);3.3KOHM,59		
		IC-HYBRID;-,STR-S6709 LF9	53.SIP.9P.SMPS	H/S	R863		R-CARBON(S);3.3KOHM,59		
		IC-HYBRID;-,STR-S6709 LF9		H/S	R866		R-CARBON(S);1KOHM,5%,		
C851	1203-000580	IC-POWER PRESCALER; 130,	,TO-220,3P,-,PLASTIC,150V,-		R867	2001-000109	R-CARBON(S);4700HM,5%	5,1/2W,AA,TP,-	
C852	1203-000187	IC-POSI.ADJUST REG.;431,1	TO-92,3P,-,PLASTIC,36V,770		R870		R-CARBON(S);20KOHM,5%		
		CORE-FERRITE BEAD; AA, 3.5			R871		R-CARBON(S);15KOHM,5%		
		FILTER-LINE;-,10mH,2.8A,-,			R872		R-METAL;2.49Kohm,1%,1/		
		FILTER-LINE;-,10mH,2.8A,-,			R873 R888		R-FUSIBLE; 0.47 ohm, 10%, 1	vv,AA,TP,4.7xTT.7m 1,10%,1/2W,AA,TP,3.7x9mi	
		Core-ferrite Bead;aa,3.5 Ifilter-line Noise;-,1mHM		н	R890		R-CARBON(S);3.3KOHM,59		
		FILTER-LINE;-,10mH,2.8A,-,			R891		R-CARBON(S);3.3KOHM,59		
		CORE-FERRITE BEAD; AA, 3.5			R896		R-CARBON(S);3000HM,5%		
852	3301-000287	CORE-FERRITE BEAD;AA,3.5	5x1.0x6.0mm,1500,2400G		RL801	3501-001040	RELAY-POWER;12VDC,500	mW,10A,1FormA,15mS,5m	
		COIL-CHOKE;-,24uH,K,-,2A,-			T801			260V,KS,EER534521,450uH,	
		CORE-FERRITE BEAD; AA, 3.5			T802	AA26-20004G	TRANS-SWITCHING;-,90~2	260V,KS,EER534521,480uH,	В
		CORE-FERRITE BEAD;AA,3.5							
		CORE-FERRITE BEAD;AA,3.5 COIL-CHOKE;-,100uH,K,-,5.0							
		COIL-CHOKE;-,24uH,K,-,2A,-					ASSY-PCB,CR	т	
		COIL-CHOKE;-,100uH,K,-,5.0					A331-1 CD,CR	1	
B66 .	AA27-10001C	COIL-CHOKE;-,100uH,K,-,5.0	A,ST,700UH-K(RO		*	A AGE 200097	ASSY-PCB,CRT;-,APT51B,4:	2 52 CAMADA .	
367	2701-000112	NDUCTOR-AXIAL;100uH,10	%,2.8x7mm			/1/180-200082	/\dat-rub,Uni,-,Ariaib,/\	3,32,GANADA,*	
		Filter-emi on Board,-,3a			BG	AA39-20009F	LEAD CONNECTOR-ASSY:-	,YFH800-01,-,1P,600,1617#	22
		THERMISTOR-NTC;4.7ohm,			C502		C-FILM, MPEF; 100nF, 5%, 10		
		THERMISTOR-NTC;4.7ohm,1			C503	2401-000430	C-AL; 10uF, 20%, 250V, GP, TF	² ,10x16mm,5m	
		PHOTO-COUPLER;TR,170-26 PHOTO-COUPLER;TR,170-28			C504	2201-000599	C-CERAMIC, DISC; 560pF, 10	%,500V,Y5P,TP,7x4,5	
		TR-DARLINGTON;TIP102,NP			C505		C-AL,10uF,20%,250V,GP,TF		
		TR-DARLINGTON, TIP 102, NP			C506		C-CERAMIC, DISC; 10nF,+80		
		TR-POWER;KSA940,PNP,1.5			C507		C-CERAMIC, DISC; 100nF,+8		
		r-Small Signal;KSC2330			C508		C-AL;4.7uF,20%,50V,GP,TP, C-FILM.MPEF:100nF.5%,25		
353 (0501-000366	r-Small Signal;KSC2330	D-Y,NPN,1W,TO-92L,-,70-1		C509 C510		C-AL;47uF,20%,25V,GP,TP,		
ובא מ		r-Small Signal;KSC233°			C532		C-FILM,MPEF;100nF,5%,10		
	0501-000366	r-small signal;ksc2330			C533		C-AL;10uF,20%,250V,GP,TF		
355 (R-CEMENT;11ohm,5%,5W,0	H,BK,9.5x2/x9.5mm		C534		C-CERAMIC,DISC;560pF,10		
355 (01 2			/OVA/ A A TD		C535		C-AL:10uF,20%,250V,GP,TF		
855 (101 2 102 2	2001-001088	R-CARBON(S);1KOHM,5%,1,						, 10/10/11/19/01/1	
855 (855) 801 2 802 2 803 2	2001-001088 2001-001117	R-CARBON(S);1KOHM,5%,1, R-CARBON(S);2KOHM,5%,1,	/2W,AA,TP,-		C536		C-CERAMIC, DISC; 10nF,+80	-20%,3KV,Y5V,TP,-,10mm	
355 (301 2302 2303 2303 2304 2304	2001-001088 2001-001117 2001-001117	R-CARBON(S);1KOHM,5%,1, R-CARBON(S);2KOHM,5%,1, R-CARBON(S);2KOHM,5%,1,	/2W,AA,TP,- /2W,AA,TP,-		C536 C537	2201-000119	C-CERAMIC,DISC;100nF,+8	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5	
355 (301 2 302 2 303 2 304 2 305 2	2001-001088 2001-001117 2001-001117 2001-001055	R-Carbon(s);1K0HM,5%,1, R-Carbon(s);2K0HM,5%,1, R-Carbon(s);2K0HM,5%,1, R-Carbon(s);1.8K0HM,5%,	/2W,AA,TP,- /2W,AA,TP,- ,1/2W,AA,TP,-		C536 C537 C538	2201-000119 2401-001271	C-CERAMIC,DISC;100nF,+8 C-AL;4.7uF,20%,50V,GP,TP,	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm	
355 (301 2 302 2 303 2 304 2 305 2 306 2 2	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026	R-CARBON(S);1KOHM,5%,1, R-CARBON(S);2KOHM,5%,1, R-CARBON(S);2KOHM,5%,1,	/2W,AA,TP,- /2W,AA,TP,- ,1/2W,AA,TP,-)%,5W,CL,TP		C536 C537 C538 C539	2201-000119 2401-001271 2305-000704	C-CERAMIC,DISC;100nF,+8 C-AL;4.7uF,20%,50V,GP,TP, C-FILM,MPEF;100nF,5%,25	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7	
855 (801 2 2 2 3 3 2 3 3 3 2 3 3 3 3 3 3 3 3 3	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026 2001-001117	R-CARBON(S);1KOHM,5%,1, R-CARBON(S);2KOHM,5%,1, R-CARBON(S);2KOHM,5%,1, R-CARBON(S);1.8KOHM,5%, R-METAL PLATE;0.15ohm,10	/2w,aa,tp,- /2w,aa,tp,- ,1/2w,aa,tp,-)%,5w,cl,tp /2w,aa,tp,-		C536 C537 C538 C539 C540	2201-000119 2401-001271 2305-000704 2401-002619	C-CERAMIC,DISC;100nF,+8 C-AL;4.7uF,20%,50V,GP,TP, C-FILM,MPEF;100nF,5%,25 C-AL;47uF,20%,25V,GP,TP,!	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7 5x11,5	
855 (801 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026 2001-001117 2003-000462	R-CARBON(S); 1KOHM,5%, 1, R-CARBON(S); 2KOHM,5%, 1, R-CARBON(S); 2KOHM,5%, 1, R-CARBON(S); 1.8KOHM,5%, R-METAL PLATE; 0.15ohm, 10 R-CARBON(S); 2KOHM,5%, 1,	/2W,AA,TP,- /2W,AA,TP,- ,1/2W,AA,TP,-)%,5W,CL,TP /2W,AA,TP,- 5%,2W,AA,TP,4x12mm		C536 C537 C538 C539 C540 C562	2201-000119 2401-001271 2305-000704 2401-002619 2305 000149	C-CERAMIC, DISC; 100nF,+8 C-AL; 4.7uF, 20%, 50V, GP, TP, C-FILM, MPEF; 100nF, 5%, 25 C-AL; 47uF, 20%, 25V, GP, TP, CFILM, MPEF; 100nF, 5%, 100	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7 5x11,5 0V,TP,12x12.5x6.5,5	
855 0 801 2 802 2 803 2 804 2 805 2 806 2 807 2 808 2 809 2	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026 2001-001117 2003-000462 2003-000462 2002-001011	a-Carbon(s); 1Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 1.8Kohm,5%, 1, a-Metal Plate; 0.15ohm,10 a-Carbon(s); 2Kohm,5%, 1, a-Metal Oxide(s); 10Kohm, a-Metal Oxide(s); 10Kohm, a-Composition; 3.3Mohm,	/2W,AA,TP,- /2W,AA,TP,- ,1/2W,AA,TP,- /9,5W,CL,TP /2W,AA,TP,- 5%,2W,AA,TP,4x12mm 5%,2W,AA,TP,4x12mm 10%,1/2W,AA,TP,37x9mm		C536 C537 C538 C539 C540 C562 C563	2201-000119 2401-001271 2305-000704 2401-002619 2305 000149 2401-000430	C-CERAMIC, DISC; 100nF,+8 C-AL; 4.7uF, 20%, 50V, GP, TP, C-FILM, MPEF; 100nF, 5%, 25 C-AL; 47uF, 20%, 25V, GP, TP,! C FILM, MPEF; 100nF, 5%, 10 C-AL; 10uF, 20%, 250V, GP, TP	-20%,3KV,Y5V,TP,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7 5x11,5 0V,TP,12x12.5x6.5,5 ,10x16mm,5m	
8555 (6 801 2 802 2 803 3 804 2 805 2 806 2 806 2 807 2 808 2 809 2 810 2 811 2	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026 2001-001117 2003-000462 2003-000462 2002-001011	a-Carbon(s); 1Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 1.8Kohm,5%, 1, a-Metal Plate; 0.15ohm, 10, a-Carbon(s); 2Kohm,5%, 1, a-Metal Oxide(s); 10Kohm, a-Carbon(s); 1100hm,5%, 1, a-Carbon(s); 1100hm,5%, 1,	/2W,AA,TP,- /2W,AA,TP,- ,1/2W,AA,TP,- /9,5W,CL,TP /2W,AA,TP,- 5%,2W,AA,TP,4x12mm 5%,2W,AA,TP,4x12mm 10%,1/2W,AA,TP,3.7x9mm 1/2W,AA,TP,-		C536 C537 C538 C539 C540 C562 C563 U564	2201-000119 2401-001271 2305-000704 2401-002619 2305 000149 2401-000430 2201-000599	C-CERAMIC, DISC; 100nF,+8: C-AL; 4.7uF, 20%, 50V, GP, TP, C-FILM, MPEF; 100nF, 5%, 25: C-AL; 47uF, 20%, 25V, GP, TP,; C FILM, MPEF; 100nF, 5%, 10: C-AL; 10uF, 20%, 250V, GP, TP C-CEHAMIC, DISC; 560pF, 10'	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7 5x11,5 0V,TP,12x12.5x6.5,5 1,10x16mm,5m %,50UV,Y5P,1P,/x4,5	
8555 (6 801 2 802 2 803 3 804 2 805 2 806 2 807 2 808 2 809 2 810 2 811 2	2001-001088 2001-001117 2001-001117 2001-001055 2009-000026 2001-001117 2003-000462 2003-000462 2003-001066 2001-001066 2003-000462	a-Carbon(s); 1Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 2Kohm,5%, 1, a-Carbon(s); 1.8Kohm,5%, 1, a-Metal Plate; 0.15ohm,10 a-Carbon(s); 2Kohm,5%, 1, a-Metal Oxide(s); 10Kohm, a-Metal Oxide(s); 10Kohm, a-Composition; 3.3Mohm,	/2W,AA,TP,- /2W,AA,TP,- 1,1/2W,AA,TP,- %,5W,CL,TP /2W,AA,TP,- 5%,2W,AA,TP,4x12mm 5%,2W,AA,TP,4x12mm 10%,1/2W,AA,TP,3.7x9mm 1/2W,AA,TP,- 5%,2W,AA,TP,4x12mm		C536 C537 C538 C539 C540 C562 C563	2201-000119 2401-001271 2305-000704 2401-002619 2305 000148 2401-000430 2201-000430	C-CERAMIC, DISC; 100nF,+8 C-AL; 4.7uF, 20%, 50V, GP, TP, C-FILM, MPEF; 100nF, 5%, 25 C-AL; 47uF, 20%, 25V, GP, TP,! C FILM, MPEF; 100nF, 5%, 10 C-AL; 10uF, 20%, 250V, GP, TP	-20%,3KV,Y5V,TP,-,10mm 0-20%,50V,Y5V,TP,8x3.5 ,4x7mm,5mm 0V,TP,16.5x10.3x5.7 5x11,5 0V,TP,12x12.5x6.5,5 ,10x16mm,5m %,50UV,Y5P,1P,/x4,5 ,10x16mm,5m	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
C568	2401-001271	C-AL, 4. 7uF, 20%, 50V, GP, TP	.4x7mm.5mm		R544	2001-001122	R-CARBON(S);3.9KOHM,5	%,1/2W,AA,TP	
C569		C-FILM, MPEF; 100nF, 5%, 25			R545		R-CARBON(S); 10KOHM, 59		
C570		C-AL;47uF,20%,25V,GP,TP,			R546	2001-000009	R-CARBON;20KOHM,5%,	1/8W,AA,TP,-	
CN205		CONNECTOR-HEADER, BOX			R547		R-CARBON;1KOHM,5%,1,		
CN205		ALEAD-CONNECTOR,ASSY;-			R548		R-CARBON;82KOHM,5%,		
CN408 CN501A		-,ALEAD CONNECTOR-ASSY CONNECTOR-HEADER;BOX			R549 R550		R-CARBON(S);1000HM,59	%,1/2 vv ,AA,1F,- 1,10%,1/2W,AA,TP,3.7X9.0	1
CN501A		B LEAD-CONNECTOR, ASSY;-			R551			n,10%,1/2W,AA,TP,3.5x9.5	
CN501B		CONNECTOR-HEADER; BOX			R560	2001-000924	R-CARBON;6800HM,5%,1	1/8W,AA,TP,-	
CN502A		CONNECTOR-HEADER; BOX			R561		R-CARBON;1KOHM,5%,1,		
CN502A		LEAD-CONNECTOR, ASSY;-			R562		R-CARBON; 2KOHM, 5%, 1,		
CN502B CN531A		CONNECTOR-HEADER; BOX CONNECTOR-HEADER; BOX			R564 R565		R-CARBON(S); 100KOHM,	m,5%,2W,AF,TP,3.9x10mm 5% 1/2W AA TP -	1
CN531A		BLEAD-CONNECTOR, ASSY;-			R566		R-CARBON;20KOHM,5%,		
CN531B		CONNECTOR-HEADER; BOX			R567	2008-000299	R-FUSIBLE(S);47ohm,5%,2	W,AF,TP,3.9x10mm	
CN532A		CONNECTOR-HEADER; BOX			R568		R-CARBON;1000HM,5%,1		
CN532A		DLEAD-CONNECTOR, ASSY:-			R569			0%,1/2W,AA,TP,3.5x9.5m	
CN532B CNH01		CONNECTOR-HEADER;BOX -;-;ALEAD-CONNECTOR,ASSY			R570 R571		R-CARBON(S);1.5MOHM,	n,10%,1/2W,AA,TP,3.5x9.5 5% 1/2W AA TP -	,
D501		DIODE-RECTIFIER: 1R5GU41		JJ# L	R572			n,10%,1/2W,AA,TP,3.5x9.5	5
D502		DIODE-RECTIFIER; 1N4004,4			R573			n,10%,1/2W,AA,TP,3.5x9.5	
D531	0402-000493	DIODE-RECTIFIER; 1R5GU41	,400V,1.5A,DO-15L,TP		R574		R-CARBON(S);3.9KOHM,5		
D532		DIODE-RECTIFIER; 1N4004,4			R575		R-CARBON(S); 10KOHM, 59		
D561		DIODE-RECTIFIER; 1R5GU41			R576 R577		R-CARBON;20KOHM,5%,1 R-CARBON;1KOHM,5%,1/		
D562 DZ501		DIODE-RECTIFIER; 1N4004, 4 DIODE-ZENER; MTZ5.6B, 5.6			R578		R-CARBON: 43KOHM, 5%, 1		
DZ502		DIODE-ZENER;MTZ3.6B,3.6			R579		R-CARBON(S);1000HM,59		
DZ503		DIODE-ZENER;MTZ13A,13V			R580			,10%,1/2W,AA,TP,3.7X9.0	1
DZ531		DIODE-ZENER;MTZ5.68,5.6			R581			n,10%,1/2W,AA,TP,3.5x9.5	
DZ532		DIODE-ZENER; MTZ3.68,3.6			RG CCFO1			-,YFH800-01,-,1P,300,1617	#22
DZ533 DZ561		DIODE-ZENER;MTZ13A,13V DIODE-ZENER;MTZ5.6B,5.6			SG501 SG503		BCOIL-SPARK,GAP;S-23,1.5 BCOIL-SPARK,GAP;S-23,1.5		
DZ562		DIODE-ZENER;MTZ3.6B,3.6			SG531		COIL-SPARK,GAP;S-23,1.5		
DZ563		DIODE-ZENER; MTZ13A, 13V			SG533		COIL-SPARK,GAP;S-23,1.5		
GG		LEAD-CONNECTOR, ASSY;-,		22	SG561		COIL-SPARK,GAP;S-23,1.5		
IC501		IC-VIDEO AMP;6101,ZIP,9P, IC-VIDEO AMP;6101,ZIP,9P,			SG563 V501		3 COIL-SPARK,GAP;S-23,1.5 SOCKET-CRT;10P,29.1P1,3		
IC531 IC561		IC-VIDEO AMP;6101,ZIP,9P,			V531		SOCKET-CRT; 10P,29.1PI,3		
L502		INDUCTOR-RADIAL; 10uH, 1			V561		SOCKET-CRT; 10P, 29.1PI, 3		
L532	2702-000110	INDUCTOR-RADIAL; 10uH, 1	0%,6x6.4mm		VR502		VR-ROTARY;1Mohm,0.2,0		
L562		INDUCTOR-RADIAL; 10uH, 10			VR532		VR-ROTARY;1Mohm,0.2,0.		
Q501 Q531		TR-POWER; KSC1507, NPN, 1 TR-POWER; KSC1507, NPN, 1			VR562	2101-000321	VR-ROTARY;1Mohm,0.2,0.	.OVV,,-	
Q561		TR-POWER; KSC1507, NPN, 1					ASSY-PCB,IF/	MTS	
R500		R-CARBON;1KOHM,5%,1/8					TIOUT I CD,III	W115	
R501		R-CARBON; 1KOHM, 5%, 1/8			*	AA95-40001D	ASSY-PCB,IF/MTS;-,WT32	22,WK72,IF/MTS,-,-	
R502		R-CARBON; 2KOHM, 5%, 1/8							
R504 R505		R-METAL OXIDE(S);47Kohm R-CARBON(S);10K0HM,5%			C141		C-FILM, PEF; 10nF, 5%, 50V,		
R506		R-CARBON; 20KOHM, 5%, 1/			C142		C-AL;10uF,20%,16V,GP,TP C-AL:10uF,20%,16V,GP,TP		
		R-FUSIBLE(S);47ohm,5%,2V			C143 C144		C-AL; 10uF, 20%, 16V, GP, TP		
		R-CARBON;1000HM,5%,1/			C201		C FILM, PEF; 10nF, 5%, 50V, 1		
		R-COMPOSITION: 1Kahm. 10 R-COMPOSITION: 330Kohm,		1	C202	2301-000383	C-FILM, PEF, 10nF, 5%, 50V, 1	FP,Gx7x3.2mm,5mm	
		R-CARBON(S);1.5MOHM,59			C203		C FILM, PEF; 10nF, 5%, 50V, 1		
		R-COMPOSITION;330Kohm,			C206		C-FILM, PEF; 10nF, 5%, 50V, 1		
R513	2002-000136	R-COMPOSITION;330Kohm,	10%,1/2W,AA,TP,3.5x9.5		C207 C209		C-CERAMIC,DISC;5pF,0.25 C-FILM,PEF;10nF,5%,50V,1	•	
		R-CARBON(S);3.9KOHM,5%			C210		C-FILM, PEF; 10nF, 5%, 50V, 1		
		R-CARBON(S);100KOHM,5%			C211	2301-000383	C-FILM, PEF; 10nF, 5%, 50V, 1	P,6x7x3.2mm,5mm	
		R CARBON;1000HM,5%,1/8 R-CARBON;1K0HM,5%,1/8			C212		C-FILM, PEF; 10nF, 5%, 50V, I		
		R-CARBON(S); 1000HM,5%,			C213		C-CERAMIC, DISC: 1.5nF, 10		
		R-COMPOSITION;2.7Kohm,1			C217 C220		C-CERAMIC, DISC; 100pF, 59 C-CERAMIC, DISC; 15pF, 5%		
		R-COMPOSITION;330Kohm,			C220		C-CERAMIC,DISC;15pF,5%		
		R-CARBON;8200HM,5%,1/8			C222	2401-000493	C-AL;10uF,20%,50V,LZ,TP,	5x11mm,5mm	
		R-CARBON;1KOHM,5%,1/8 R-CARBON;2KOHM,5%,1/8			C223		C-CERAMIC, DISC; 47pF, 5%		
		R-METAL OXIDE(S);47Kohm			C224		C-AL;100uF,20%,16V,WT,1		
		R-CARBON(S), 100KOHM, 5%			C271 C272		C-AL;100nF,20%,50V,LL,TF C-AL;47uF,20%,16V,GP,TP,		
	2001-000009	R-CARBON;20KOHM,5%,1/8			C272		C-AL,470nF,20%,16V,GP,TF		
		R-FUSIBLE(S);47ohm,5%,2W	/ AF TP 3 9x10mm		C274		C-AL;1uF,20%,50V,WT,TP,		
7537									
R537 R538	2001-000281	R-CARBON;1000HM,5%,1/8	BW,AA,TP,-		C275		C-AL;47uF,20%,16V,GP,TP,		
R537 R538 R539	2001-000281 2002-000119	R-CARBON;1000HM,5%,1/8 R-COMPOSITION;1Kohm,10	3W,AA,TP,- %,1/2W,AA,TP,3.5x9.5mm		C275 C276	2401-000611	C-AL;1uF,20%,50V,WT,TP,	5x11,5	
7537 7538 7539	2001-000281 2002-000119 2002-000136	R-CARBON;1000HM,5%,1/8	8W,AA,TP,- %,1/2W,AA,TP,3.5x9.5mm 10%,1/2W,AA,TP,3.5x9.5		C275 C276 C277	2401-000611 2401-000223	C-AL;1uF,20%,50V,WT,TP, C AL;100nF,20%,50V,LL,TF	5x11,5 ?,5x11mm,5mm	
7537 7538 7539 7540 7541	2001-000281 2002-000119 2002-000136 2001-001052 2002-000136	R-CARBON;1000HM,5%,1/8 R-COMPOSITION;1Kohm,10 R-COMPOSITION;330Kohm,	3W,AA,TP,- %,1/2W,AA,TP,3.5x9.5mm 10%,1/2W,AA,TP,3.5x9.5 6,1/2W,AA,TP,- 10%,1/2W,AA,TP,3.5x9.5		C275 C276	2401-000611 2401-000223 2301-000383	C-AL;1uF,20%,50V,WT,TP,	5x11,5 ?,5x11mm,5mm P,6x7x3.2mm,5mm	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
CNI01		CONNECTOR-HEADER; NO			CNS02	3711-002707	CONNECTOR-HEADER; NO	WALL,9P,1R,2.5mm,ANGLE	E,SN
CNI02		CONNECTOR-HEADER; NO		E,SN	CS01	2401-002144	C-AL;47uF,20%,16V,GP,TP	,5x11,5	,-
D210 IC102		DIODE-ZENER;MTZ12B,121			CS02		C-AL;1uF,20%,50V,GP,TP,5		
ICIO2		MODULE-MTS;-,SBX1637. IC-PLL;M52014SP,DIP,30P,			CS03 CS04		C-AL;1uF,20%,50V,GP,TP,5 C-FILM,PEF;8.2nF,5%,100V		
L203		, 10 TE2,1462,017,501, J TRANS-IF;-,7MG,VCO,-,7m			CS05		C-AL;1uF,20%,50V,GP,TP,5		
L204		INDUCTOR-AXIAL,68uH,10			CS06		C-AL;1uF,20%,50V,GP,TP,5		
L205		INDUCTOR-AXIAL;15uH,10			CS07	2301-000313	C-FILM, PEF; 8.2nF, 5%, 100V	/,TP,7x3.2x7mm,5mm	
L206		TRANS-IF;-,7MG,AFT,-,7mr			CS08		C-AL;470uF,20%,16V,GP,TI		
L207 L208		INDUCTOR-AXIAL;68uH,10 INDUCTOR-AXIAL;470nH,1			CS13 CS14		C-AL;47uF,20%,16V,GP,TP, C-FILM,MPEF;82nF,5%,100		
L209		. TRANS-IF;-,7MG,SIF,-,7mm			CS15		C-CERAMIC,DISC;680pF,10		
Q141	0501-000389	TR-SMALL SIGNAL; KSC81!	5,NPN,400mW,TO-92,TP,1	20-	CS16		C-AL;10uF,20%,50V,GP,TP,		
0201		TR-SMALL SIGNAL; KSC16:			CS17	2401-000480	C-AL;10uF,20%,50V,GP,TP	,5x11,5	
Q202		TR-SMALL SIGNAL; KSC81		20-	CS18		C-AL;22uF,20%,35V,GP,TP,		
R141 R142		R-CARBON;8.2KOHM,5%,1 R-CARBON;22KOHM,5%,1			CS19 CS20		C-AL;22uF,20%,35V,GP,TP,		
R143		R-CARBON;22KOHM,5%,1,			CS20		C-CERAMIC,DISC;330pF,10 C-CERAMIC,DISC;330pF,10		
R144		R-CARBON; 1KOHM, 5%, 1/8			CS22		C-AL;3.3uF,20%,50V,GP,TF		
R145		R-CARBON, 22KOHM, 5%, 1,			CS23		C-AL;3.3uF,20%,50V,GP,TP		
R146		R-CARBON;8.2KOHM,5%,1			CS24		C-FILM,MPPF;100nF,5%,50		
R147		R-CARBON;22KOHM,5%,1,			CS25		C-FILM, PEF; 2.2nF, 5%, 100V		
R148 R149		R-CARBON;22KOHM,5%,1, R-CARBON;8.2KOHM,5%,1			CS26		C-FILM, PEF; 22nF, 5%, 100V,		
R201		R-CARBON; 7.5KOHM, 5%, 1			CS27 CS28		C-FILM,PEF;22nF,5%,100V, C-FILM,PEF;1nF,5%,100V,T		
R202		R-CARBON; 1.8KOHM, 5%, 1			CS29		C-FILM, PEF; 6.8nF, 5%, 100V		
R203		R-CARBON;1KOHM,5%,1/8			CS30		C-FILM,MPPF;100nF,5%,50		
R204		R-CARBON;330KOHM,5%,			CS31		C-FILM,PEF;6.8nF,5%,100V		
R205		R-CARBON; 6.8KOHM, 5%, 1			CS32		C-FILM,MPPF;100nF,5%,50		
R206 R207		R-CARBON;4700HM,5%,1, R-CARBON;4700HM,5%,1,			CS33 CS34		C-AL;1uF,20%,50V,GP,TP,5 C-AL;1uF,20%,50V,GP,TP,5		
R208		R-CARBON;1KOHM,5%,1/8			CS35		C-AL;470uF,20%,16V,GP,TF		
R209		R-CARBON;1KOHM,5%,1/8			CS36		C-FILM,MPEF;68nF,5%,100		
R210		R-CARBON;2200HM,5%,1,			CS37		C-FILM, MPEF; 68nF, 5%, 100		
R211		R-CARBON; 1KOHM, 5%, 1/8			CS38		C-FILM,MPPF;100nF,5%,50		
R212 R213		R-CARBON;2700HM,5%,1, R-CARBON;100K0HM,5%,			CS39 CS40		C-FILM, MPPF; 100nF, 5%, 50		
R214		R-CARBON; 100KOHM, 5%,			CS40		C-FILM,MPPF;100nF,5%,50 C-FILM,MPPF;100nF,5%,50		
R215		R-CARBON;1000HM,5%,1/			CS42		C-AL;10uF,20%,50V,BP,TP,		
R216		R-CARBON;2000HM,5%,1/			CS43		C-AL;10uF,20%,50V,BP,TP,		
R217		R-CARBON; 1.8KOHM, 5%, 1			DS01		DIODE-SWITCHING;1N414		
R218 R219		R-CARBON; 4.7KOHM, 5%, 1 R-CARBON; 680HM, 5%, 1/8			DS02 DSZ01		DIODE-SWITCHING; 1N414; DIODE-ZENER; MTZ3.0B, 3.0		
R220		R-CARBON;4700HM,5%,1/			DSZ01		DIODE-ZENER,MTZ5.6B,5.6		
R221		R-CARBON; 6.8KOHM, 5%, 1			DSZ03		DIODE-ZENER; MTZ5.68,5.6		
R225		R-CARBON, 1KOHM, 5%, 1/8			DSZ04	0403-000300	DIODE-ZENER; MTZ8.2B,8.2	2V,7.78-8.19V,500mW,	
R226		R-CARBON; 1.2KOHM, 5%, 1,			GK1		CONNECTOR-HEADER;3WA		
R239 R241		R-CARBON;1800HM,5%,1/ R-CARBON;10K0HM,5%,1/			ICS03 ICS04		IC-VIDEO SWITCH;TDA854		
R242		R-CARBON;68KOHM,5%,1/			RS01		IC-PERIPHERAL; 1853,-,DIP, C R-CARBON: 10KOHM, 5%, 1,		
R243		R-CARBON;10KOHM,5%,1/			RS02		R-CARBON; 10KOHM, 5%, 1,		
R245		R-CARBON;68KOHM,5%,1/			RS03		R-CARBON;10KOHM,5%,1,		
R266		R-CARBON,1000HM,5%,1/			RS04		R-CARBON;10KOHM,5%,1/		
VR201 VR202		VR-SEMI;5Kuhm,25%,1/5W VR-SEMI;10Kohm,25%,1/5V			RS05		R-CARBON; 10KOHM, 5%, 1/		
Z201		VN-3EIVII, TUKUIIII1,23%, 175V FILTER-SAW AV:45.75MHz.			RS06 RS07		R-CARBON(S);6200HM,5% R-CARBON(S);6200HM,5%		
7202		FILTER-CERAMIC:TR.4.5M/4			RS10		R-CARBON(S); 1500HM, 5%		
Z203	2903-000135	FILTER-CERAMIC;BP,4.5MH	z,+-60KHz,6dB,-,TP,-		RS11		R-CARBON;820KOHM,5%,1		
Z207	2903-000129	FILTER-CERAMIC;TR,4.5M/4	1.72MHZ,-,-,-,TP,-		RS12		R-CARBON;2200HM,5%,1/		
					RS13		R-CARBON;2200HM,5%,1/		
		ASSY-PCB,PRE	AMP		RS14 RS15		R-CARBON;3.9KOHM,5%,1		
_					RS16		R-CARBON;4.7KOHM,5%,1, R-CARBON;7.5KOHM,5%,1,		
•	AA95-40002W	'ASSY-PCB,PREAMP;-,SPM5	oz88PF,SPT51A,PREAMP,-,	US	RS17		R-CARBON;7.5KOHM,5%,1,		
CN905 CN905	AA39-20033J	CONNECTOR-HEADER;BOX, LEAD-CONNECTOR,ASSY;-,I	67096-003,S,3P,700,2547#		RS18 RS19	2001-000793	R-CARBON;470HM,5%,1/8 R-CARBON;470HM,5%,1/8	W,AA,TP,-	
CR01 .R01 RMR01	2701-000112	C-AL;100uF,20%,16V,GP,TP, NDUCTOR-AXIAL;100uH,10 MODULE-REMOCON;-,ORC+	%,2.8x7mm)n			ASSY-PCB,A/V	7	
RR01		R-CARBON;10K0HM,5%,1/8			*	AA95-40009U	ASSY-PCB,A/V;-,SVP-462J,	AP151B,46,-,DOM	
		ASSY-PCB,SUR	RROUND		CNY01 CNY01	AA39-20032D	Connector-Header; Box, Lead Connector-Assy;	67096-12,S,12P,700,1007#	26
		ASSY-PCB,SURROUND;-,CW		OUND,	CNY02 CNY02 CNY03	AA39-20161A	CONNECTOR-HEADEN;DOX, LEAD-CONNECTOR,ASSY;-, CONNECTOR-HEADER;BOX,	67096-009,S.9P.1000,1185	/254
CNS01	3/11-UUZ/U/ (CONNECTOR-HEADER;NOW	ALL,97,14,2.5MM,ANGLE,	DIA					

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Rei
JK01	3722-000191	JACK-RCA;3P(VHS),3.4mm,	AG.BLU.NO		RC02	2001-000302	R-CARBON;100HM,5%,1/0	RW AA TP -	
LED01		LED;ROUND,RED,3mm,700			RC03		R-CARBON;1300HM,5%,1		
.ED02		LED;ROUND,RED,3mm,700			RC04		R-CARBON;1000HM,5%,1		
.ED03	0601-000385	LED;ROUND,RED,3mm,700	nm		RC05		R-CARBON;100HM,5%,1/8		
ED04		LED;ROUND,RED,3mm,700			RC06		R-CARBON;3300HM,5%,1		
3996	2001-000066	R-CARBON(S); 10KOHM, 5%	,1/2W,AA,TP,-		RC07		R-CARBON;560HM,5%,1/8		
SW01	3404-000204	SWITCH-TACT; 12V,50mA, 1	00-160gf,8.4x22.6mm,		RC08		R-CARBON;5100HM,5%,1,		
			•		RC09		R-CARBON;1000HM,5%,1		
		ASSY-PCB,CO	MR FILTER		RC10		R-CARBON; 10KOHM, 5%, 1		
					RC11	2001-000302	R-CARBON;100HM,5%,1/8	BW,AA,TP,-	
	ΔΔQ5_Q0002 I	ASSY-PCB,COMB FILTER;-,I	T2000P/V1025V V1025 NI	ren M	RC12	2001-000429	R-CARBON; 1KOHM, 5%, 1/8	BW,AA,TP,-	
	A-00-000020	AGG 1-1 GD,CGIVID FILTEII,-,	3123331 / K 1023/, K 1023, N 1	JO-IVI,	RC13		R-CARBON; 1KOHM, 5%, 1/8		
C01	2301-000383	C-FILM,PEF;10nF,5%,50V,TI	9 6v7v3 2mm 5mm		RC14	2001-000449	R-CARBON; 2.2KOHM, 5%, 1	1/8W,AA,TP,-	
C02		C-CERAMIC,DISC;33pF,5%,			RC15	2001-000429	R-CARBON;1KOHM,5%,1/8	BW,AA,TP,-	
C03		C-CERAMIC, DISC; 33pF, 5%,			RC16		R-CARBON;1KOHM,5%,1/8		
C04		C-FILM,PEF;10nF,5%,50V,TI			RC17	2001-000005	R-CARBON;3900HM,5%,1,	/8W,AA,TP,-	
C05		C-FILM, PEF; 10nF; 5%, 50V, TI			RC18		R-CHIP;5.6Kohm,5%,1/10V		
C06		C-FILM, MPPF; 100nF, 5%, 50			RC19	2007-000030	R-CHIP;560ohm,5%,1/10W	,DA,TP,2012	
C07		C-FILM,MPPF;100nF,5%,50			RC20		R-CARBON;15KOHM,5%,1,		
C08		C-FILM, PEF; 10nF, 5%, 50V, TF			RC21	2001-000890	R-CARBON; 6.8KOHM, 5%, 1	/8W,AA,TP,-	
C09		C-FILM, PEF; 4.7nF, 5%, 100V,	•		RC22	2001-000429	R-CARBON;1KOHM,5%,1/8	BW,AA,TP,-	
C10		C-CERAMIC,DISC;1nF,10%,			RC23	2001-000429	R-CARBON;1KOHM,5%,1/8	BW,AA,TP,-	
C11		C-FILM,MPPF;100nF,5%,50			RC24		R-CARBON; 2.2KOHM, 5%, 1		
C31		C-CERAMIC,CHIP;10nF,10%			RC25	2001-000969	R-CARBON;750HM,5%,1/8	BW,AA,TP,-	
C32		C-CERAMIC, CHIP; 10nF, 10%			RC26	2001-000290	R-CARBON; 10KOHM, 5%, 1,	/8W,AA,TP,-	
C33		C-CERAMIC, CHIP; 47nF, 10%			RC27	2001-000660	R-CARBON;33KOHM,5%,1,	/8W,AA,TP,-	
C34		C-CERAMIC, CHIP; 10pF, 0.25			RC28	2001-000281	R-CARBON;1000HM,5%,1/	/8W,AA,TP,-	
C35		C-CERAMIC,CHIP;10nF,10%			RC29		R-CARBON;10KOHM,5%,1,		
C36		C-CERAMIC,CHIP;4.7nF,10%			RC30	2001-000429	R-CARBON;1KOHM,5%,1/8	BW,AA,TP,-	
C37		C-CERAMIC, CHIP; 10nF, 10%			RC31	2001-000429	R-CARBON;1KOHM,5%,1/8	BW,AA,TP,-	
239		C-CERAMIC, CHIP; 10nF, 10%			RC32	2001-000290	R-CARBON; 10KOHM, 5%, 1,	/8W,AA,TP,-	
C40		C-CERAMIC,CHIP;10pF,0.25			RC33	2001-000281	R-CARBON;1000HM,5%,1/	/8W,AA,TP,-	
C41		C-CERAMIC, CHIP; 100nF, 209			RC34		R-CARBON;12KOHM,5%,1,		
C42		C-CERAMIC,CHIP;10nF,10%			RC35	2001-000290	R-CARBON; 10KOHM, 5%, 1,	/8W,AA,TP,-	
C43		C-CERAMIC, CHIP; 100nF, 209			RC36		R-CARBON;1000HM,5%,1/		
C44		C-CERAMIC,CHIP;10nF,10%			RC37		R-CARBON;3.3KOHM,5%,1		
C45		C-CERAMIC, CHIP; 10nF, 10%			RC38		R-CARBON;750HM,5%,1/8		
C46		C-CERAMIC,CHIP;10nF,10%			RC39		R-CARBON;750HM,5%,1/8		
C47		C-CERAMIC, CHIP, 10nF, 10%			RC40		R-CARBON; 1KOHM, 5%, 1/8		
C48		C-CERAMIC, CHIP; 10nF, 10%			RC41		R-CARBON; 2.2KOHM, 5%, 1		
C49		C-CERAMIC, CHIP, 1nF, 10%, 5			RC42		R-CARBON;2200HM,5%,1/		
C71		C-AL;47uF,20%,16V,GP,TP,5			RC43		R-CARBON;1000HM,5%,1/		
C72	2401-002144	C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC44		R-CARBON;12KOHM,5%,1/		
273	2401-002144	C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC45		R-CARBON;10KOHM,5%,1/		
C74	2401-002144	C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC46		R-CARBON;3.3KOHM,5%,1,		
75	2401-002144 (C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC47		R-CARBON;5600HM,5%,1/		
276	2401-002144 (C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC53		R-CHIP;8.2Kohm,5%,1/10W		
277	2401-002144 (C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC54		R-CHIP;220ohm,5%,1/10W,		
C78	2401-000660 (C-AL;2.2uF,20%,50V,GP,TP,5	ix11,5		RC55	2007-000030	R-CHIP;560ohm,5%,1/10W,	DA, IP, 2012	
C79	2401-001333 (C-AL;470nF,20%,50V,GP,TP,	5x11,5		RC56		R-CHIP;5.6Kohm,5%,1/10W		
280	2401-002144 (C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC57		R-CHIP;5.6Kohm,5%,1/10W		
281	2401-002144 (C-AL;47uF,20%,16V,GP,TP,5	x11,5		RC59		R-CHIP;1Kohm,5%,1/10W,E		
		CONNECTOR-HEADER; NOW			XC01		FILTER-LC;-,SLP-4488,LP,6.0		
		CONNECTOR-HEADER; NOW		SN	XCO2		FILTER-LC;-,SLP-4488,LP,6.0		
		C-DIGITAL FILTER;CXD20230			XC03		FILTER-LC;-,SLP-4488,LP,6.0		
C02		C-CLOCK GENERATOR;CXA		AST!	XC04		RESONATOR-CERAMIC;500		mm
		C-POSI.FIXED RFG.;7805,TO			XC05	∠ơ∪1-∪UU151 (CRYSTAL-UNIT;14.31818MI	nz,suppm,ze-AAA,3UpF,	
	2701-000136 I	NDUCTOR-AXIAL;18uH,10%	,2.5x3.4mm						
	2701-000136	NDUCTOR-AXIAL;18uH,10%	,2.5x3.4mm				ASSY-MF DS		
		NDUCTOR-AXIAL; 18uH, 10%							
		NDUCTOR-AXIAL;18uH,10%			*	AA95-90010W	ASSY-MF DS;-,CT2955M,C	T-2956M,CT-3756M,KC	
	2701-000136 II	NDUCTOR-AXIAL;18uH,10%	,2.5x3.4mm						
		NDUCTOR-AXIAL;18uH,10%			BDE1		Filter-emi on Board;-,3a		
		NDUCTOR-AXIAL;18uH,10%	•		BDE11		Filter-emi on Board;-,3a		
		OIL-CHOKE;-,75uH,K,50,179			BDE12		FILTER-EMI ON BOARD;-,3A		
		R-SMALL SIGNAL;KSC815,f			BDE13		FILTER-EMI ON BOARD;-,3A		
		R-SMALL SIGNAL;KSA539,I			BDE14	2901-000297 F	Filter-Emi on Board;-,3a	,-,-,3.5x5,TP,-	
		'R-SMALL SIGNAL;KSA539,I			BDE15	2901-000297 F	FILTER-EMI ON BOARD;-,3A	,-,-,3.5x5,TP,-	
		R-SMALL SIGNAL;KSA539,F			BDE16	2901-000297 F	ILTER-EMI ON BOARD;-,3A	,-,-,3.5x5,TP,-	
		R-SMALL SIGNAL;KSC815,I			BDE17		FILTER-EMI ON BOARD;-,3A		
06		R-SMALL SIGNAL:KSC815.N			RDF6		ILTER-EMI ON BOARD;-,3A		
		R-SMALL SIGNAL:KSA539,F					ILTER-EMI ON BOARD;-,3A		
		R-SMALL SIGNAL; KSC815, N			CO1		C-CERAMIC,CHIP;100nF,+80		
		H-SMALL SIGNAL;KSA539,F					CERAMIC,CHIP;100nF,+80		
		R-SMALL SIGNAL;KSC815,N					C-CERAMIC,CHIP; 100nF,+80		
10 1									

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Rema
C08	2203-000192	C-CERAMIC,CHIP;100nF,+8	80-20%,50V,Y5V,TP,2012,		C209	2203-000192	C-CERAMIC,CHIP;100nF,+8	30-20%,50V,Y5V,TP,2012,	
009		C-AL;47uF,20%,16V,GP,TP			C21	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
10	2203-000192	C-CERAMIC,CHIP;100nF,+8	0-20%,50V,Y5V,TP,2012,		C210		C-TA,CHIP;1uF,20%,16V,-,		
102		C-CERAMIC,CHIP;100nF,+8			C211		C-AL;47uF,20%,16V,GP,TP		
105		C-CERAMIC,CHIP;100nF,+8			C212		C-CERAMIC,CHIP;100nF,+8		
107		C-AL;47uF,20%,16V,GP,TP,			C213 C215		C-CERAMIC,CHIP;100nF,+8 C-CERAMIC,CHIP;100nF,+8		
108 109		C-CERAMIC,CHIP;100nF,+8 C-TA,CHIP;4.7uF,20%,16V,			C215		C-TA,CHIP;4.7uF,20%,16V,		
11		C-CERAMIC,CHIP;100nF,+8			C217		C-TA,CHIP;1uF,20%,16V,-,		
110		C-CERAMIC,CHIP;100nF,+8			C218		C-TA,CHIP;4.7uF,20%,16V,		
111		C-CERAMIC, CHIP; 10nF, 109			C219	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
112		C-CERAMIC, CHIP; 100nF,+8			C22	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
113	2203-000192	C-CERAMIC, CHIP; 100nF,+8	0-20%,50V,Y5V,TP,2012,		C220		C-TA,CHIP;4.7uF,20%,16V,		
114		C-CERAMIC,CHIP;470nF,+8			C221		C-CERAMIC,CHIP;10nF,109		
115		C-CERAMIC,CHIP;3.3nF,10			C222		C-CERAMIC,CHIP;10nF,109		
116		C-CERAMIC,CHIP;100nF,+8			C223		C-TA,CHIP;1uF,20%,16V,-,		
117		C-CERAMIC, CHIP; 100nF,+8			C224 C225		C-TA,CHIP;1uF,20%,16V,-, C-CERAMIC,CHIP;4.7nF,10		
118 119		C-CERAMIC,CHIP;100nF,+8 C-CERAMIC,CHIP;3.3nF,10			C226		C-CERAMIC, CHIP; 10nF, 109		
12		C-CERAMIC, CHIP; 100nF,+8			C227		C-TA,CHIP;1uF,20%,16V,-,		
120		C-CERAMIC, CHIP, 100nF, +8			C228		C-CERAMIC, CHIP; 100nF,+8		
121		C-CERAMIC, DISC; 17pF, 5%			C229		C-CERAMIC, CHIP; 5pF, 0.25		
122		C-CERAMIC,CHIP;100nF,+8			C23	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
123		C-AL,47uF,20%,16V,GP,TP,			C230		C-CERAMIC,CHIP;33pF,5%		
124		C-CERAMIC,CHIP;100nF,+8			C233		C-TA,CHIP;4.7uF,20%,16V,		
125		C-TA,CHIP;4.7uF,20%,16V,			C234		C-CERAMIC,CHIP;100nF,+8		
126		C-CERAMIC,CHIP;100nF,+8			C235		C-CERAMIC,CHIP;100nF,+8		
127		C-CERAMIC,CHIP;100nF,+8			C236 C237		C-CERAMIC,CHIP;100nF,+8		
128 129		C-TA,CHIP;1uF,20%,16V,-,7 C-CERAMIC,CHIP;100nF,+8			C237		C-CERAMIC,CHIP;100nF,+8 C-AL;47uF,20%,16V,GP,TP		
13		C-CERAMIC,CHIP;100nF,+8			C239		C-CERAMIC,CHIP;100nF,+8		
30		C-CERAMIC,CHIP;100nF,+8			C24		C-CERAMIC, CHIP; 100nF,+8		
131		C-CERAMIC,CHIP;100nF,+8			C240		C-TA,CHIP;4.7uF,20%,16V,		
132		C-CERAMIC, CHIP; 100nF,+8			C241	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
133	2203-000192	C-CERAMIC, CHIP; 100nF,+8	0-20%,50V,Y5V,TP,2012,		C242		C-CERAMIC,CHIP;100nF,+8		
134		C-CERAMIC,CHIP;10nF,109			C243		C-CERAMIC, CHIP; 100nF, +8		
135		C-TA,CHIP;4.7uF,20%,16V,			C244		C-TA,CHIP;4.7uF,20%,16V,		
136		C-CERAMIC,CHIP;220nF,+8			C245		C-CERAMIC, CHIP; 100nF, +8		
137		C FILM,MPEF,220nF,5%,63			C254 C255		C-TA,CHIP;4.7uF,20%,16V, C-TA,CHIP;4.7uF,20%,16V,		
138 139		C-TA,CHIP;1.5uF,20%,25V, C-TA,CHIP;4.7uF,20%,16V,			C256		C-TA,CHIP;4.7uF,20%,16V,		
14		C-CERAMIC,CHIP;470nF,+8			C27		C-CERAMIC, CHIP; 100nF,+8		
140		C-TA,CHIP;4.7uF,20%,16V,			C28		C-CERAMIC, CHIP; 100nF,+8		
141		C-CERAMIC, CHIP; 33nF, 109			C29	2203-000192	C-CERAMIC, CHIP; 100nF,+8	30-20%,50V,Y5V,TP,2012,	
142	2203-000802	C-CERAMIC, CHIP; 33nF, 109	6,50V,X7R,TP,2012,-		C30	2203-000192	C-CERAMIC, CHIP; 100nF,+8	80-20%,50V,Y5V,TP,2012,	
143		C-CERAMIC,CHIP;220nF,+8			C31		C-CERAMIC,CHIP;100nF,+8		
144		C-CERAMIC,CHIP;100nF,+8			C32		C-AL;47uF,20%,16V,GP,TP,		
146		C-AL;47uF,20%,16V,GP,TP,			C33		C-CERAMIC,CHIP;100nF,+8		
147		C-CERAMIC,CHIP;100nF,+8			C34 C35		C-AL,47uF,20%,16V,GP,TP, C-TA,CHIP,1uF,20%,16V,-,		
48 49		C-CERAMIC,CHIP;100nF,+8 C-AL;1uF,20%,50V,GP,TP,3			C36		C-TA,CHIP;1uF,20%,16V,-,1		
1 4 5 15		C-CERAMIC,CHIP;3.3nF,109			C37		C-TA,CHIP;1uF,20%,16V,-,1		
150		C-FILM, PEF; 2.2nF, 5%, 50V, T			C38		C-CERAMIC, CHIP; 100nF,+8		
151		C-CERAMIC,CHIP,100nF,+8			C39		C-CERAMIC, CHIP; 100nF,+8		
152		C-CERAMIC, DISC; 15pF, 5%,			C40		C-CERAMIC, CHIP; 10nF, 109		
53		C-AL;10uF,20%,25V,GP,TP,			C41		C-TA,CHIP,4.7uF,20%,16V,		
154		C-CERAMIC,CHIP;100nF,+8			C42		C-CERAMIC,CHIP;220nF,+8		
55		C-CERAMIC, CHIP; 100nF, +8			C43		C-FILM,MPEF;220nF,5%,63		
56		C-AL; 10uF, 20%, 25V, GP, TP,	·		C44		C-1A,CHIP;4.7uF,20%,16V,		
5/		C CERAMIC CHIP: 100nF, 18			C45		C-TA,CHIP; 1.5uF,20%,25V,		
58 59		C-CERAMIC, CHIP; 100nF, +8 C-TA, CHIP; 4.7uF, 20%, 16V, -			C46 C47		C-TA,CHIP;4.7uF,20%,16V, C-CERAMIC,CHIP;33nF,109		
59 6		C-CERAMIC,CHIP;100nF,+8			C47		C-CERAMIC, CHIP, 33nF, 109		
60		C-CERAMIC,CHIP;100nF,+8			C49		C-CERAMIC,CHIP;220nF,+8		
		C-CERAMIC, CHIP; 100nF, +8			C50		C-CERAMIC,CHIP;100nF,+8		
8		C-CERAMIC,CHIP;100nF,+8			C52		C-CERAMIC, CHIP; 100nF,+8		
9		C-CERAMIC, CHIP; 3.3nF, 109			C53		C-CERAMIC, CHIP; 100nF,+8		
.0	2201-000258	C-CERAMIC, DISC; 17pF, 5%,	50V,CH,TP,5x3,5		C54		C-AL;47uF,20%,16V,GP,TP,		
200		C-CERAMIC, CHIP, 100nF, +80			C55		C-CERAMIC, CHIP; 100nF,+8		
		C-CERAMIC,CHIP;100nF,+80			C56		C-CERAMIC,CHIP;100nF,+8		
		C-CERAMIC, CHIP; 10nF, 10%			C57		C-FILM, PEF; 2.2nF, 5%, 50V, 7		
		C-CERAMIC,CHIP;10nF,10%			C58		C-AL;1uF,20%,50V,GP,TP,3		
		C-CERAMIC, CHIP; 100nF, +80			C59		C-CERAMIC,CHIP;100nF,+8		
		C-TA,CHIP;1uF,20%,16V,-,T			C60		C-CERAMIC, DISC; 15pF, 5%		
	zzus-000192	C-CERAMIC,CHIP;100nF,+80			C61 C62		C-CERAMIC, CHIP; 100nF, +8 C-AL; 10uF, 20%, 25V, GP, TP,		
	2404 000161	C-TA,CHIP;1uF,20%,16V,-,T	P 3716 -						

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	Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
	C64	2401-000444	C-AL;10uF,20%,25V,GP,TP,5	5x5mm 5mm		EMI16	2001_00022	FILTER-EMI SMD;25V,200n	οΔ - 100nE 2 2v1 2Ev0 7	
	C65	2203-000192	C-CERAMIC,CHIP;100nF,+80	0-20%,50V,Y5V,TP,2012.		ICO1		IC-DECODER;TDA9141,DIP,		
	C67	2404-000235	C-TA,CHIP;4.7uF,20%,16V,-	,TP,3528,1.4		IC02	1204-000430	IC-DECODER;TDA9141,DIP,	32P,-,PLASTIC,8.8V	
	C68 C70		C-CERAMIC, CHIP; 100nF, +80			IC03		IC-A/D CONVERTER;TDA87		
	C70		C-TA,CHIP;4.7uF,20%,16V,- C-CERAMIC,CHIP;100nF,+80			IC04 IC06		IC-PLL;UPC1861GR,SOP,16 IC-CMOS LOGIC;74HC4066		
	C72		C-TA,CHIP;1uF,20%,16V,-,T			IC06		IC-A/D CONVERTER;TDA87		
	C73	2404-000235	C-TA,CHIP;4.7uF,20%,16V,-	,TP,3528,1.4		1C08	1209-001049	IC-PLL;UPC1861GR,SOP,16	P,225MIL,PLAST	
	CC01		C-CERAMIC, DISC; 47pF, 5%, I		E CNI	IC09		IC-CMOS LOGIC;74HCU04,		
	CON01 CON02	3711-002/10	CONNECTOR-HEADER; NOW CONNECTOR-HEADER; NOW	VALL, 1317, 111, Z.5MM, ANGLI VALL, 7P.18 25mm ANGLE	e,3in SN	IC10 IC11		IC-DRAM;548262,256Kx8B IC-DRAM;548262,256Kx8B		
	CON03		CONNECTOR-HEADER; NOW			IC12		VIC-ASIC;-,SDC9503,QFP,20		
	CW01	2401-001840	C-AL;100uF,20%,16V,GP,TP,	,6.3x11,5		IC13	1105-001063	IC-DRAM;548262,256Kx8B	IT,SOJ,40P,400MI	
	CW02 CW03		C-CERAMIC, CHIP; 100nF, +80 C-CERAMIC, CHIP; 100pF, 5%			IC15		IC-EPLD;7128,QFP,100P,-,10		
	CW04		C-CERAMIC,CHIP;100pF,5%			IC16 IC17		'IC-ASIC;-,SDV9504,QFP,16(IC-EPROM;27C040,512Kx8I		
	CW05	2203-000239	C-CERAMIC, CHIP; 100pF, 5%	,50V,NPO,TP,2012,-		IC18		IC-D/A CONVERTER; UPC66		
	CW10	2203-000192	C-CERAMIC, CHIP; 100nF,+80)-20%,50V,Y5V,TP,2012,		IC19	1204-000143	IC-ENCODER;MC13077,SOI	P,20P,-,PLASTIC,6V,-	
	CW109 CW110		C-CERAMIC, CHIP; 100nF, +80 C-CERAMIC, CHIP; 100nF, +80			IC20 IC21		IC-ANALOG SWITCH; GD40 IC-VIDEO AMP; 14577, SOP,		7,150
	CW113		C-AL;100uF,20%,16V,GP,TP,			IC22		IC-VIDEO AMP;14577,SOP,		
	CW14	2203-000192	C-CERAMIC, CHIP; 100nF, +80	1-20%,50V,Y5V,TP,2012,		IC23	0801-000442	IC-CMOS LOGIC;74HCU04,I	NVERTER,SOP,14P,150MI	
	CW213 CW214		C-CERAMIC, CHIP; 100nF, +80			IC24		IC-VIDEO AMP:14577,SOP,		
	CW214		C-CERAMIC, CHIP; 100nF, +80 C-CERAMIC, CHIP; 100nF, +80		•	IC25 IQW01		IC-VIDEO AMP; 14577, SOP, I IC-POSI, FIXED REG.; 7808, TO		
. 1	CW216	2203-000192	C-CERAMIC, CHIP; 100nF, +80	-20%,50V,Y5V,TP,2012,		IQW02		IC-POSI.FIXED REG.;7808,T		
	CW217		C-CERAMIC, CHIP; 100nF, +80			IOW03		IC-POSI.FIXED REG.;7808,TO		
	CW218 CW219		C-CERAMIC,CHIP;100nF,+80 C-CERAMIC,CHIP;100nF,+80			JP01 JR01		CONNECTOR-HEADER; 3WA R-CHIP; 0ohm, 5%, 1/10W, DA		
(CW221		C-CERAMIC,CHIP;100nF,+80			LPF01		FILTER-LC;-,CL0307,LP,6.0N		
	CW222		C-CERAMIC, CHIP; 100nF,+80			LPF02	AA29-90001P	FILTER-LC;-,CL0305,LP,2.3N	1Hz,T	
	CW223 CW224		C-CERAMIC,CHIP;100nF,+80 C-CERAMIC,CHIP;100nF,+80			LPF03 LPF04		FILTER-LC;-,CL0305,LP,2.3N FILTER-LC;-,CL0307,LP,6.0N		
	CW225	2203-000192	C-CERAMIC,CHIP;100nF,+80	-20%,50V,Y5V,TP,2012,		LPF05		FILTER-LC;-,CL0305,LP,2.3N		
		2203-000192	C-CERAMIC,CHIP;100nF,+80	-20%,50V,Y5V,TP,2012,		LPF06	AA29-90001P	FILTER-LC;-,CL0305,LP,2.3N	1Hz,T	
			C-AL;100uF,20%,16V,GP,TP, C-CERAMIC,CHIP;100nF,+80			LPF07 LPF08		FILTER-LC;-,CB0085,BP,3.58		
			C-CERAMIC,CHIP;100nF,+80			LPF08 LPF1		FILTER-LC;-,CL0307,LP,6.0N FILTER-LC;-,CL0305,LP,2.3N		
	CW231	2203-000192	C-CERAMIC,CHIP;100nF,+80	-20%,50V,Y5V,TP,2012,		LPF2	AA29-90001P	FILTER-LC;-,CL0305,LP,2.3N	1Hz,T	
			C-CERAMIC,CHIP;100nF,+80 C-CERAMIC,CHIP;100nF,+80			LW12 LW13		INDUCTOR-SMD; 10uH, 5%,		
			C-CERAMIC,CHIP;100nF,+80			LW14		INDUCTOR-SMD;22uH,5%, INDUCTOR-SMD;22uH,5%,		
(CW235	2203-000192	C-CERAMIC,CHIP;100nF,+80	-20%,50V,Y5V,TP,2012,		LW15	2703-001109	INDUCTOR-SMD;22uH,5%,	4.5x3.2x3.2mm	
			C-CERAMIC,CHIP;100nF,+80· C-CERAMIC,CHIP;100nF,+80·			LW21 LW23		INDUCTOR-SMD;10uH,5%, INDUCTOR-SMD;22uH,5%,		
			C-CERAMIC,CHIP;100nF,+80-			LW50		INDUCTOR-SMD;22uH,5%, INDUCTOR-SMD;10uH,5%,		
(CW239	2203-000192	C-CERAMIC,CHIP;100nF,+80-	-20%,50V,Y5V,TP,2012,		Q01	0501-000342	TR-SMALL SIGNAL;KSC162	3-Y,NPN,200mW,S0T-23,T	P.
			C-CERAMIC,CHIP;100nF,+80-			Q02 Q03		TR-DIGITAL;KSR1104,NPN,2		
		2203-000192 (C-CERAMIC,CHIP;100nF,+80- C-CERAMIC,CHIP;100nF,+80-	-20%,50V,Y5V,TP,2012, -20%,50V,Y5V,TP,2012		Q04		TR-DIGITAL;KSR1104,NPN,; TR-DIGITAL;KSR1104,NPN,;		
C	W244	2203-000192	C-CERAMIC,CHIP;100nF,+80-	20%,50V,Y5V,TP,2012,		Q05	0501-000342	TR-SMALL SIGNAL;KSC162	3-Y,NPN,200mW,S0T-23,T	
			C-CERAMIC,CHIP;100nF,+80-			Q06		TR-SMALL SIGNAL;KSC162		-
			C-CERAMIC,CHIP;100nF,+80- C-CERAMIC,CHIP;100nF,+80-			Q07 Q08		TR-SMALL SIGNAL;KSC162 TR-SMALL SIGNAL:KSC162		
Ċ	W249	2203-000192 (C-CERAMIC, CHIP; 100nF, +80-	20%,50V,Y5V,TP,2012,		ตุกล	0501-000342	TH-SMALL SIGNAL KSC162	3-Y,NPN,200mW,\$01-23,1	Ρ,
			C-CERAMIC, CHIP, 100nF, +80-			Q10		TR-SMALL SIGNAL;KSC162		•
			C-CERAMIC,CHIP;100nF,+80- C-CERAMIC,CHIP;100nF,+80-			Q11 Q12		TR-SMALL SIGNAL;KSC162 TR-SMALL SIGNAL;KSC945		•
			C-CERAMIC,CHIP;100nF,+80-			Q13		TR-SMALL SIGNAL;KSC945,		
C	W95	2203-000192 (C-CERAMIC, CHIP; 100nF, +80-	20%,50V,Y5V,TP,2012,		Q14	0501-000342	TR-SMALL SIGNAL;KSC162	3-Y,NPN,200mW,S0T-23,T	Ρ,
			DIODE-SWITCHING;1SS193,8 DIODE-SWITCHING;1SS193,8			Q15 Q16		TR-SMALL SIGNAL;KSC162 TR-SMALL SIGNAL;KSC162		
			DIODE-SWITCHING; 188193,8			Q17		TR-SMALL SIGNAL;KSC162; TR-SMALL SIGNAL;KSC162;		•
D	04 (0401-000003 E	DIODE-SWITCHING; 1SS193,8	30V,100mA,SOT-23,TP		Q18	0501-000342	r-Small Signal, KSC162	3-Y,NPN,200mW,S0T-23,T	P.
			R-CARBON(S);4.70HM,5%,1/			Q19		FR-SMALL SIGNAL;KSC162		
			R-CARBON(S);4.70HM,5%,1/ R-CARBON(S);4.70HM,5%,1/			Q20 Q21		FR-SMALL SIGNAL;KSC162; FR-SMALL SIGNAL;KSC162;		
			010DE-ZENER;UZ5.1BSB,5.1V			Q23		r-Digital;KSR1104,NPN,2		• •
			ILTER-EMI SMD;25V,200mA			Q25	0501-000342 1	R-SMALL SIGNAL;KSC1623	3-Y,NPN,200mW,S0T-23,T	
			ILTER-EMI SMD;25V,200mA ILTER-EMI SMD;25V,200mA			Q26 Q27		TR-SMALL SIGNAL;KSC1623 TR-SMALL SIGNAL;KSC1623		
			ILTER-EMI SMD;25V,200mA			Q28		'R-SMALL SIGNAL;KSC1623		
El	MI09 2	2901-000226 F	ILTER-EMI SMD;25V,200mA	,-,100pF,3.2x1.25x0.7		029	0501-000342 1	R-SMALL SIGNAL; KSC1623	3-Y,NPN,200mW,S0T-23,T	
			ILTER-EMI SMD;25V,200mA			R01		R-CHIP;2.2Kohm,5%,1/10W		
			ILTER EMI SMD;25V,200mA ILTER-EMI SMD;25V,200mA	• • • •		R02 R03		R CHIP;470ohm,5%,1/10W,I R-CHIP;22Kohm,5%,1/10W,I		
			LTER-EMI SMD;25V,200mA			R04		R-CHIP;10ohm,5%,1/10W,D		

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remar
R05	2007-000493	R-CHIP;2.2Kohm,5%,1/10V	V,DA,TP,2012		R207	2007-000468	R-CHIP;1Kohm,5%,1/10W,I	DA,TP,2012	
R06		R-CHIP,470ohm,5%,1/10W			R208		R-CHIP; 1Kohm, 5%, 1/10W,		
R07		R-CHIP; 10ohm, 5%, 1/10W,			R209		R-CHIP;680ohm,5%,1/10W		
R08		R-CHIP;100ohm,5%,1/10W			R21		R-CHIP; 1Kohm, 5%, 1/10W, 1		
R09		R-CHIP;1Kohm,5%,1/10W,I R-CHIP;1.2Kohm,5%,1/10V			R210 R211		R-CHIP;150ohm,5%,1/10W R-CHIP;150ohm,5%,1/10W		
R10 R100		R-CHIP;100ohm,5%,1/10W			R212		R-CHIP; 1Kohm, 5%, 1/10W,		
R101		R-CHIP;1Kohm,5%,1/10W,			R214		R-CHIP; 1Kohm, 5%, 1/10W,		
3102		R-CHIP; 1.2Kahm, 5%, 1/10V			R215		R-CHIP;1Kohm,5%,1/10W,I		
R103	2007-000308	R-CHIP, 10ohm, 5%, 1/10W, I	DA,TP,2012		R216	2007-001141	R-CHIP;7.5Kohm,5%,1/10V	V,DA,TP,2012	
R104		R-CHIP;1.5Kohm,5%,1/10V			R217		R-CHIP;10Kohm,5%,1/10W		
R105		R-CHIP;100ohm,5%,1/10W			R218		R-CHIP;2.2Kohm,5%,1/10V		
R106		R-CHIP;470ohm,5%,1/10W			R219		R-CHIP;10Kohm,5%,1/10W		
R107 R108		R-CHIP;470ohm,5%,1/10W R-CHIP;10ohm,5%,1/10W,I			R22 R220		R-CHIP;27Kohm,5%,1/10W, R-CHIP;1Kohm,5%,1/10W,I		
R109		R-CHIP; 1.2Kohm, 5%, 1/10V			R229		R-CHIP;240ohm,5%,1/10W		
311		R-CHIP;1.5Kohm,5%,1/10V			R23		R-CHIP;1Kohm,5%,1/10W,I		
3110		R-CHIP; 10ohm, 5%, 1/10W, I			R230	2007-000468	R-CHIP;1Kohm,5%,1/10W,I	DA,TP,2012	
R111		R-CHIP;22Kohm,5%,1/10W			R231		R-CHIP;5.1Kohm,5%,1/10V		
R112		R-CHIP;27Kohm,5%,1/10W			R232		R-CHIP;1Kohm,5%,1/10W,I		
3113		R-CHIP;470ohm,5%,1/10W			R233		R-CHIP;22Kohm,5%,1/10W		
R114		R-CHIP;1Kohm,5%,1/10W,I R-CHIP;1Kohm,5%,1/10W,I			R234 R235		R-CHIP;27Kohm,5%,1/10W, R-CHIP;1Kohm,5%,1/10W,I		
₹115 ₹116		R-CHIP; 1K0nm,5%,1/10W,1			R236		R-CHIP; 10ohm, 5%, 1/10W, I		
3117		R-CHIP; 10ohm, 5%, 1/10W, [R237		R-CHIP:75ohm,5%,1/10W,I		
3118		R-CHIP, 1Kohm, 5%, 1/10W, I			R238	2007-001166	R-CHIP;75ohm,5%,1/10W,0	DA,TP,2012	
3119	2007-000409	R-CHIP;15Kohm,5%,1/10W	,DA,TP,2012		R239		R-CHIP;75ohm,5%,1/10W,0		
312		R-CHIP;10ohm,5%,1/10W,[R24		R-CHIP;15Kohm,5%,1/10W		
3120		R-CHIP;4.7Kohm,5%,1/10W			R240		R-CHIP;0ohm,5%,1/10W,D		
1121		R-CHIP;100ohm,5%,1/10W R-CHIP;1Kohm,5%,1/10W,I			R241 R245		R-CHIP;150ohm,5%,1/10W R-CHIP;27Kohm,5%,1/10W		
R122 R123		R-CHIP; 10Kohm, 5%, 1/10W			R246		R-CHIP;22Kohm,5%,1/10W		
1124		R-CHIP;1Kohm,5%,1/10W,I			R247		R-CHIP;1Kohm,5%,1/10W,I		
R125		R-CHIP;7.5Kohm,5%,1/10W			R248	2007-000308	R-CHIP;10ohm,5%,1/10W,0	DA,TP,2012	
R126		R-CHIP;2.2Kohm,5%,1/10W			R249		R-CHIP;10ohm,5%,1/10W,[
3127		R-CHIP; 1Kohm, 5%, 1/10W, E			R25		R-CHIP;4.7Kohm,5%,1/10V		
3128		R-CHIP;1Kohm,5%,1/10W,0			R250 R251		R-CHIP;10ohm,5%,1/10W,I R-CHIP;10ohm,5%,1/10W,I		
R129 R13		R-CHIP;330ohm,5%,1/10W R-CHIP;2.2Kohm,5%,1/10W			R252		R-CHIP;390ohm,5%,1/10W		
R130		R-CHIP; 1.5Kohm, 5%, 1/10W			R253		R-CHIP;390ohm,5%,1/10W		
R131		R-CHIP;10Kohm,5%,1/10W			R254		R-CHIP;680ohm,5%,1/10W		
3132	2007-001201	R-CHIP;820ohm,5%,1/10W	,DA,TP,2012		R255	2007-000822	R-CHIP;390ohm,5%,1/10W	,DA,TP,2012	
3133		R-CHIP; 1Kohm, 5%, 1/10W, 0			R256		R-CHIP;2Kohm,5%,1/10W,I		
R134		R-CHIP; 100ohm, 5%, 1/10W,			R257		R-CHIP;2Kohm,5%,1/10W,I		
R135		R-CHIP; 100ohm, 5%, 1/10W, R-CHIP; 470ohm, 5%, 1/10W,			R26 R28		R-CHIP;100ohm,5%,1/10W R-CHIP;1Kohm,5%,1/10W,I		
1136 1137		R-CHIP;4.7Kohm,5%,1/10W			R29		R-CHIP;1Kohm,5%,1/10W,I		
R138		R-CHIP;1Mohm,5%,1/10W,			R30		R-CHIP;10ohm,5%,1/10W,E		
139		R-CHIP;4.7Kohm,5%,1/10W			R31		R-CHIP;390ohm,5%,1/10W		
114	2007-000290	R-CHIP;100ohm,5%,1/10W,	DA,TP,2012		R32		R-CHIP;1Kohm,5%,1/10W,E		
140		R-CHIP;10ohm,5%,1/10W,E			R33		R-CHIP;1Kohm,5%,1/10W,I		
141		R-CHIP; 1Kohm, 5%, 1/10W, E			R34		R-CHIP;1Kohm,5%,1/10W,E		
142 144		R-CHIP;10ohm,5%,1/10W,E R-CHIP,1Kuhm,5%,1/10W,E			R35 H30		R-CHIP;1Kohm,5%,1/10W,E H-CHIP;7.5Kohm,5%,1/10W		
145		R-CHIP, 100ulm, 5%, 1/10W,			H37		R-CHIF, 2.2Kuhin, 5%, 1/10W		
146		R-METAL;1Kohm,1%,1/8W,			R38		R-CHIP;10Kohm,5%,1/10W		
147		R-METAL(S);68Kohm,1%,1/			R39		R-CHIP; 1.5Kohm, 5%, 1/10W		
148	2004-000728	R-METAL;3.9Kohm,1%,1/4V	V,AA,TP,2.4x6.4m		R40		R-CHIP;1Kohm,5%,1/10W,[
149		R-CARBON;470KOHM,5%,1			R41		R-CHIP;330ohm,5%,1/10W,		
15		R-CHIP;2.2Kohm,5%,1/10W		•	R42		R-CHIP;10Kohm,5%,1/10W		
150		R-METAL(S);1.5Kohm,1%,1,			R43 R44		R-CHIP;820ohm,5%,1/10W, R-CHIP;470ohm,5%,1/10W,		
151 152		R-CHIP;1Kohm,5%,1/10W,E R-CHIP;100ohm,5%,1/10W,			R45		R-CHIP;100ohm,5%,1/10W,		
153		R-CHIP: 1.1Kohm.5%.1/10W			R46		R-CHIP;1Mohm,5%,1/10W,		
		R-CARBON(S),330HM,5%,1			R47		R-CHIP;4.7Kohm,5%,1/10W		
		R-CHIP, 1.5Kohm, 5%, 1/10W			R48		R-CARBON(S);330HM,5%,1		
17		R-CHIP;10ohm,5%,1/10W,D			R49		R-CHIP, 10ohm, 5%, 1/10W, D		
		R-CHIP;470ohm,5%,1/10W,			R50		R-CHIP;1Kohm,5%,1/10W,E		
		R-CHIP;1.2Kohm,5%,1/10W			R51		R-CHIP;10ohm,5%,1/10W,D		
		R-CHIP;1Kohm,5%,1/10W,D R-CHIP:10ohm,5%,1/10W,D			R52		R-CHIP:1Kohm,5%,1/10W,E R-CHIP:100ohm 5%,1/10W,E		
		R-CHIP;10ohm,5%,1/10W,D R-CHIP;10ohm,5%,1/10W,D			R53 R54		R-CHIP;100ohm,5%,1/10W, R-METAL;1Kohm,1%,1/8W,		
		R-CHIP;120ohm,5%,1/10W,I			R55		R-METAL(S);68Kohm,1%,1/		
		R-CHIP;1Kohm,5%,1/10W,D			R56		R-CARBON;470KOHM,5%,1		
		R-CHIP;7.5Kohm,5%,1/10W			R57		R-METAL;3.9Kohm,1%,1/4V		
		R-CHIP; 10Kohm, 5%, 1/10W,			R58	2004-001371	R-METAL(S);1.5Kohm,1%,1,	/2W,AA,TP,2.4x6.4m	
		R-CHIP;3.9Kohm,5%,1/10W,			R59		R-CHIP;1Kohm,5%,1/10W,D		

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Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
R60	2007-000290	R-CHIP;100ohm,5%,1/10W,	DΔ TP 2012		L501	2701-000223	INDUCTOR-AXIAL;82uH	10% 2 5x3 4mm	
R61		R-CHIP; 1.1Kohm, 5%, 1/10W			L502		INDUCTOR-AXIAL; 10uH		
R62		R-CHIP;10ohm,5%,1/10W,D			L503		INDUCTOR-AXIAL;8.2uh		
R63		R-CHIP;470ohm,5%,1/10W,			L504		DELAY LINE;400nS/2001		
R64		R-CHIP;82Kohm,5%,1/10W,			Ω501			1623-Y,NPN,200mW,S0T-23	3,TP,
R65		R-CHIP;100ohm,5%,1/10W,			R501		R-METAL;3Kohm,1%,1/		
R66		R-CHIP;4.7Kohm,5%,1/10W			R502		R-CHIP; 4.7Kohm, 5%, 1/1		
R67		R-CHIP;22Kohm,5%,1/10W,			R503		R-CHIP;47Kohm,5%,1/10		
REG01		IC-POSI.FIXED REG.;78L05A,			R504	2001-000605	R-CARBON; 3.6KOHM, 59	%,1/8W,AA,TP,-	
REG02	1203-000190	IC-POSI.FIXED REG.;78L05A,	TO-92,3P,-,PLASTIC,4.6/		R505	2007-000300	R-CHIP;10Kohm,5%,1/10	OW,DA,TP,2012	
REG03	1203-000190	IC-POSI.FIXED REG.;78L05A,	TO-92,3P,-,PLASTIC,4.6/		R506	2007-000964	R-CHIP;5.1Kohm,5%,1/1	0W,DA,TP,2012	
REG04	1203-000190	IC-POSI.FIXED REG.;78L05A,	TO-92,3P,-,PLASTIC,4.6/		R507	2007-001118	R-CHIP;680ohm,5%,1/10	0W,DA,TP,2012	
REG05	1203-000190	IC-POSI.FIXED REG.;78L05A,	TO-92,3P,-,PLASTIC,4.6/		R508	2007-000642	R-CHIP;270ohm,5%,1/10	OW,DA,TP,2012	
REG06	1203-000190	IC-POSI.FIXED REG.;78L05A,	TO-92,3P,-,PLASTIC,4.6/		R509	2007-000409	R-CHIP;15Kohm,5%,1/10	0W,DA,TP,2012	
RQ01	1203-000515	IC-VOL. DETECTOR;7042,TO-	-92,3P,177MIL,PLASTIC,4		R510	2007-000030	R-CHIP;560ohm,5%,1/10	OW,DA,TP,2012	
RQ02	1203-000515	IC-VOL. DETECTOR;7042,TO-	92,3P,177MIL,PLASTIC,4		R511	2007-000981	R-CHIP;5.6Kohm,5%,1/1	0W,DA,TP,2012	
RW01	2007-000572	R-CHIP;220ohm,5%,1/10W,I	DA,TP,2012		R512	2007-000468	R-CHIP;1Kohm,5%,1/10	W,DA,TP,2012	
RW02	2007-000572	R-CHIP;220ohm,5%,1/10W,I	DA,TP,2012		R513	2007-000738	R-CHIP;30Kohm,5%,1/10	0W,DA,TP,2012	
RW03	2007-000572	R-CHIP;220ohm,5%,1/10W,I	DA,TP,2012		R514	2007-000409	R-CHIP;15Kohm,5%,1/10	0W,DA,TP,2012	
RW04	2007-000572	R-CHIP;220ohm,5%,1/10W,I	DA,TP,2012		R515	2007-000586	R-CHIP;22Kohm,5%,1/10	0W,DA,TP,2012	
RW05	2007-000572	R-CHIP;220ohm,5%,1/10W,0	DA,TP,2012		R516	2007-001001	R-CHIP;510ohm,5%,1/10	OW,DA,TP,2012	
RW06	2007-000572	R-CHIP;220ohm,5%,1/10W,I	DA,TP,2012		R517	2007-001001	R-CHIP;510ohm,5%,1/10	OW,DA,TP,2012	
		R-CHIP;220ohm,5%,1/10W,I			R518		R-CHIP;4.7Kohm,5%,1/1		
		R-CHIP;220ohm,5%,1/10W,I			R519		R-CHIP;10Kohm,5%,1/18		
	2007-001208	R-CHIP;82Kohm,5%,1/10W,I	DA,TP,2012		R520		R-CHIP;10Kohm,5%,1/10		
		R-CHIP;75ohm,5%,1/10W,D			R521	2007-000830	R-CHIP;39Kohm,5%,1/10	OW,DA,TP,2012	
		R-CHIP;220ohm,5%,1/10W,[R522		R-CHIP;22Kohm,5%,1/10		
RW333	2007-000468	R-CHIP;1Kohm,5%,1/10W,D.	A,TP,2012		R523	2007-000472	R-CHIP, 1Kohm, 5%, 1/8W	/,DA,TP,3216	
	2007-000468	R-CHIP;1Kohm,5%,1/10W,D.	A,TP,2012		R524		R-CHIP;1Kohm,5%,1/10\		
	2203-000748	C-CERAMIC,CHIP;30pF,5%,5	0V,NPO,TP,2012,-		R525		R-CHIP;750ohm,5%,1/10		
		C-CERAMIC,CHIP;30pF,5%,5			R526		R-CHIP;120Kohm,5%,1/		
		C-CERAMIC,CHIP;33pF,5%,5			R527		R-METAL;3.9Kohm,1%,1		
		C-CERAMIC,CHIP;33pF,5%,5			R528		R-METAL(S);5.1Kohm,19		
		C-CERAMIC,CHIP;33pF,5%,5			R529		R-CHIP;1Kohm,5%,1/10\		
		C-CERAMIC,CHIP;33pF,5%,5			R530		R-CHIP;68Kohm,5%,1/10		
		R-CHIP;1Kohm,5%,1/10W,D			R531		R-CHIP;3Kohm,5%,1/10\		
		R-CHIP;1Kohm,5%,1/10W,D			R532		R-CHIP;1Kohm,5%,1/10\		
		R-CHIP;1Kohm,5%,1/10W,D			R533		R-CHIP;1Kohm,5%,1/10\		
		C-CERAMIC TRIMMER;4-20p			R534		R-CHIP;1Kohm,5%,1/8W		
		VR-SEMI;1Kohm,30%,1/10W			R535	2007-000686	R-CHIP;3.3Kohm,5%,1/1	UW,DA,1P,2012	
		VR-SEMI;1Kohm,30%,1/10W					A CCV DOD C	ONTEROFNICE	
		CRYSTAL-UNIT;3.579545MH					ASSY-PCB,C	ONVERGENCE	
		CRYSTAL-UNIT;3.579545MH OSCILLATOR-CLOCK;28.6363		· E					
		CRYSTAL-UNIT;14.31818MH		.,0	*	AA95-90036G	ASSY-PCB,CONVERGEN	CE;-,SP521JX/XAC,APT51B,N	NTSC,-,-
			E DE A LANCO		C652		0 11 00 5 100/ 501/00		
		ACCV_MODITI					C-AL;2.2uF,10%,50V,GP,		
		ASSY-MODULI	EPEAKING		C654	2401-000620	C-AL;2.2uF,10%,50V,GP,	TP,5x11,5	
				2101	C654 C655	2401-000620 2201-002022	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2	TP,5x11,5 25pF,500V,NPO,TP,5x3,5	
ı		ASSY-MODULI ASSY-MODULE PEAKING;-,C		342K	C654 C655 C656	2401-000620 2201-002022 2201-002022	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5	
	AA95-90012G	ASSY-MODULE PEAKING;-,C	T-2956M,KCT51A,-,-,AN5	342K	C654 C655 C656 C657	2401-000620 2201-002022 2201-002022 2301-000530	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 00V,TP,11.5x12.5x6.5	
2501 2	AA95-90012G 2401-000922	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5>	T-2956M,KCT51A,-,-,AN5:	342K	C654 C655 C656 C657 C658	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530	C-AL;2.2uf,10%,50V,GP, C-CERAMIC,DISC;5pf,0.2 C-CERAMIC,DISC;5pf,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,10	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 00V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5	
C501 :	AA95-90012G 2401-000922 2203-000260	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5> C-CERAMIC,CHIP;10nF,10%,	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,-	342K	C654 C655 C656 C657 C658 C675	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 00V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 ,TP,6.3x11,5	
0501 2 0502 2 0503 2	AA95-90012G. 2401-000922 (2203-000260 (2401-002594 (ASSY-MODULE PEAKING;-,C C-AL;22uf,20%,16V,GP,TP,5x C-CERAMIC,CHIP;10nf,10%,i C-AL;220uf,20%,16V,GP,TP,6	T-2956M,KCT51A,-,-,AN5; i5,5 50V,X7R,TP,2012,- ix11.5,5	342K	C654 C655 C656 C657 C658 C675 C676	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP C-AL;47uF,+20%-0%,50V	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,17.8x11.5	
0501 :0502 :0503 :0504 :0504	AA95-90012G. 2401-000922 (2203-000260 (2401-002594 (2203-000260 (ASSY-MODULE PEAKING;-,C C-AL;22uf,20%,16V,GP,TP,5x C-CERAMIC,CHIP;10nf,10%, C-AL;22uuf,20%,16V,GP,TP,6 C-CERAMIC,CHIP;10nf,10%,!	T-2956M,KCT51A,-,-,AN5: 65,5 50V,X7R,TP,2012,- bx11.5,5 50V,X7R,TP,2012,-	342K	C654 C655 C656 C657 C658 C675 C676	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571 2401-000360	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-GERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;100uF,20%,25V,GP, C-AL;100uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,15,5 4,GP,TP,8x11.5, 4,GP,TP,8x11.5, 4,FR,8x11.5,5	
0501 2 0502 2 0503 2 0504 2	AA95-90012G 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274	ASSY-MODULE PEAKING;-,C C-AL;22uf,20%,16V,GP,TP,5v C-CERAMIC,CHIP;10nF,10%,; C-AL;220uf,20%,16V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%,! C-CERAMIC,CHIP;10pF,0.25p	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 11.5,5 50V,X7R,TP,2012,- F,50V,NPO,TP,2012,2	342K	C654 C655 C656 C657 C658 C675 C676 C678	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571 2401-000360 2401-001429	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-GERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,50 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;170uF,20%,50V,GP, C-AL;470uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 00V,TP,11.5x12.5x6.5 00V,TP,11.5x12.5x6.5 ,TP,6.3x11.5 ,TP,6.3x11.5 ,TP,8x11.5, ,TP,8x11.5,5 ,TP,13x20,5	
2501 : : : : : : : : : : : : : : : : : : :	AA95-90012G. 2401-000922 (2203-000260 (2401-002594 (2203-000274 (2401-000758 (ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5x C-CERAMIC,CHIP;10nF,10%,I C-AL;220uF,20%,16V,GP,TP,E C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,E	T-2956M,KCT51A,-,-,AN5: 45,5 60V,X7R,TP,2012,- 8x11.5,5 50V,X7R,TP,2012,- F,50V,NPO,TP,2012,2. 6x11,5	342K	C654 C655 C656 C657 C658 C675 C676 C678 C679 C680	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571 2401-000360 2401-001429 2401-000360	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;100uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 ,TP,6.3x11,5 ,TP,6.3x11,5 ,TP,8x11.5, ,TP,8x11.5,5 ,TP,13x20,5 ,TP,8x11.5,5	
2501 2502 2503 2504 2505 2506 2507	AA95-90012G. 2401-000922 (2203-000260 (2401-002594 (2203-000274 (2401-000758 (2203-000274 (2203-	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5v C-CERAMIC,CHIP;10nF,10%, C-AL;220uF,20%,16V,GP,TP,6 C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,5 C-CERAMIC,CHIP;10pF,0.25p	T-2956M,KCT51A,-,-,AN5: 55,5 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- F,50V,NPO,TP,2012,2. ix11,5 F,50V,NPO,TP,2012,2.	342K	C654 C655 C656 C657 C658 C676 C676 C678 C679 C680	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571 2401-000360 2401-001429 2401-001429	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;170uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 1,TP,6.3x11,5 1,TP,8x11.5, 1,TP,8x11.5, 1,TP,8x11.5, 1,TP,13x20,5 1,TP,8x11.5,5 1,TP,13x20,5 1,TP,13x20,5 1,TP,13x20,5 1,TP,13x20,5	
0501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2401-000758 2203-000274 2203-000260 2203-000260	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5> -CERAMIC,CHIP;10nF,10%,I C-AL;220uF,20%,16V,GP,TP,6 C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,6 C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,I	T-2956M,KCT51A,-,-,AN5; 50V,X7B,TP,2012,- 8x11.5,5 60V,X7B,TP,2012,- F,50V,NPO,TP,2012,2 ix11,5 F,50V,NPO,TP,2012,2	342K	C654 C655 C656 C657 C658 C676 C676 C678 C679 C680 C681	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000302 2401-001571 2401-000360 2401-000360 2401-000360 2401-001429 2401-001571	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;47uF,20%,50V,GP, C-AL;47uF,+20%-0%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 1,TP,6.3x11,5 1,TP,8x11.5, 1,TP,8x11.5, 1,TP,8x11.5, 1,TP,13x20,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,8x11.5,5 1,TP,13x20,5 1	
2501 2502 2503 2504 2505 2506 2507 2508 2509 2509	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2401-000758 2203-000274 2203-000260 2203-000260 2203-000260	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5x C-CERAMIC,CHIP;10nF,10%,I C-AL;22uUF,20%,16V,GP,TP,6 C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,5 C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10nF,10%,I	T-2956M,KCT51A,-,-,AN5: 65,5 50V,X7R,TP,2012,- 15,15,5 50V,X7R,TP,2012,- F,50V,NPO,TP,2012,2 50V,X7R,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,-	342K	C654 C655 C656 C657 C658 C675 C676 C678 C679 C680 C681 C682 C683	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-001571 2401-000360 2401-001429 2401-001429 2401-001429 2401-001571 2401-000302	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470F,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x15.5x6.5 30V,TP,11.5x15.5x6.5 30V,TP,13x20.5 30V,TP,3x20.5 30V,TP,3x20.5 30V,TP,3x11.5,5 30V,TP,3x20.5 30V,TP,13x20.5	
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2501 2502 2503 2503 2504 2505 2506 2507 2508 2509 2510 2511	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260	ASSY-MODULE PEAKING:-,C C-AL;22uf,20%,16V,GP,TP,5 C-CERAMIC,CHIP;10nF,10%, C-AL;22uf,20%,16V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;220pF,5%,5	T-2956M,KCT51A,-,-,AN5: 65,5 50V,X7R,TP,2012,- bx11.5,5 50V,X7R,TP,2012,- r,50V,NPO,TP,2012,2. bx11,5 r,50V,XPO,TP,2012,2. 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,-		C654 C655 C656 C657 C658 C675 C676 C678 C679 C680 C681 C682 C683 C684 C685	2401-000620 2201-002022 2201-002022 2301-000530 2401-000530 2401-001571 2401-000360 2401-001429 2401-001429 2401-001429 2401-001429 2401-001571 2401-000302 2401-000773 2401-000773	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;420uF,20%,50V,GP, C-AL;420uF,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;100uF,20%,50V,GP,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,8x11.5, 30V,	
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2501 2502 2503 2503 2504 2505 2506 2506 2509 2510 2511 2512 2513 2514 2515 2516 2516 2516 2516 2516 2516 2516	AA95-90012G. 2401-000922 2203-000260 2401-00758 2203-000274 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,T.P,5 C-CERAMIC,CHIP;10nF,10%,I C-AL;22uF,20%,18V,GP,T.P,5 C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10nF,I C-CERAMIC,CHIP;10nF,I C-C-CERAMIC,CHIP;10nF,I C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 30V,X7R,TP,2012,- 50V,X7R,TP,2012,2 30V,X7R,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 30V,X7R,TP,2012,- 30V,X7R,TP,2012,- 30V,X7R,TP,2012,- 30V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,-		C654 C655 C656 C657 C658 C676 C678 C678 C679 C680 C681 C682 C683 C684 C685 C685 C680 C080 C080 C080 C080 C080 C080 C080	2401-000620 2201-002022 2201-002022 2301-000530 2401-00032 2401-001571 2401-000360 2401-001429 2401-001429 2401-001429 2401-000757 2401-0000622 2401-000622 2401-000622 2401-002643 3711-002643 AA39-20002D 3711-002645	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,10V,NP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER;BL CONNECTOR-HEADER;BL LEAD-CONNECTOR,ASSN CONNECTOR-HEADER;BL	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6 100V,TP,12x2.5x6 100V,TP,12x2.5x6 100V,TP,12x2.5x6 100V,TP,12x2.5x6 100V,TP,12x2.5x6 100V,TP,12x2.5x6 100V,TP,12V,25x6 100V,TP,12V,2	SN 7#26 SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000274 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260	ASSY-MODULE PEAKING;-,CC-AL;22uF,20%,16V,GP,TP,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10pF,0.25pC-CERAMIC,CHIP;10pF,0.25pC-CERAMIC,CHIP;10pF,0.25pC-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;10nF,10%,5C-CERAMIC,CHIP;4.7n	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,2 50V,X7R,TP,2012,-		C654 C655 C656 C657 C658 C676 C678 C678 C679 C680 C681 C682 C683 C684 C685 C685 C680 C080 C080 C080 C080 C080 C080 C080	2401-000620 2201-002022 2201-002022 2301-000530 2401-000302 2401-001571 2401-000360 2401-001429 2401-001429 2401-001429 2401-000360 2401-00073 2401-00073 2401-000622 2401-000622 3711-002643 AA39-20002D 3711-002643 3711-002643	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;100uF,20%,25V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;20uF,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER;BC, CONNECTOR-HEADER;BC, CONNECTOR-HEADER;BC,	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x1.5 30V,TP,11.5,5 30V,TP,13x20.5 30V,TP,13x25mm,5 30V,TP,13x25mm,5 30V,TP,13x25mm,5 30V,TP,13z,25mm,STRAIGHT,3 30V,4P,1R,2.5mm,STRAIGHT,3	SN 7#26 SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2203-000260	ASSY-MODULE PEAKING:-,C C-AL;22uF,20%,16V,GP,T.P.5 C-CERAMIC,CHIP;10nF,10%, C-AL;22uF,20%,16V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;47nF,10%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%, C-CERAMIC,CHIP;220pF,5%,	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 8x11,5,5 50V,X7R,TP,2012,2 6x11,5 F,50V,NPO,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 1,5 50V,X7R,TP,2012,-		C654 C655 C656 C657 C658 C675 C676 C678 C678 C680 C681 C682 C683 C684 C685 C686 CN203 CN401 CN401 CN401 CN601 CN601 CN603 CN604	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000362 2401-001429 2401-001429 2401-001429 2401-000773 2401-000622 2401-000622 2401-00622 3711-002645 3711-002645 3711-002643 3711-002645	C-AL;2.2uf,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470F,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470F,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER;BC	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x12.5x6.5 100V,TP,11.5x1.5 100V,TP,18x11.5 100V,TP,8x11.5 100V,TP,18x2.5mm,5TRAIGHT,8 100V,TP,18x2.5mm,STRAIGHT,8 100V,TP,18x2.5mm,STRAI	SN 1#26 SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000981 2203-000260 2203-000595 2203-000595 2203-00040 2203-000595	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5; C-CERAMIC,CHIP;10nF,10%, C-AL;22uF,20%,16V,GP,TP,8; C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;20pF,5%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;20pF,5%, C-CERA	T-2956M,KCT51A,-,-,AN5: 45,5 60V,X7R,TP,2012,- 8311.5,5 50V,X7R,TP,2012,- 65,50V,NPO,TP,2012,2 60V,X7R,TP,2012,- 50V,X7R,TP,2012,-	SN.	C654 C655 C656 C657 C658 C675 C676 C678 C679 C680 C681 C682 C683 C684 C685 C685 C78 C686 CN203 CN401 CN401 CN401 CN603 CN603 CN604 CN605	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-001571 2401-000360 2401-001429 2401-001429 2401-000360 2401-000773 2401-000622 2401-000622 2401-00622 3711-002643 3711-002643 3711-002643 3711-002643 3711-002643	C-AL;2.2uf,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;420uF,20%,50V,GP, C-AL;422uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;2.2uF,20%,10V,NP, C-AL;2.2uF,20%,10V,NP, C-AL;2.2uF,20%,10V,NP, C-AL;2.2uF,20%,10V,NP, CONNECTOR-HEADER;B(CONNECTOR,ASS) CONNECTOR-HEADER;B(CON	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,13x20,5 10V,10V,10V,10V,10V,10V,10V,10V,10V,10V,	SN 7#26 SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000274 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-00060	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,TP,5x C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,5 C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;20pF,5%,6 C-CERAMIC,CHIP;20pF,	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 45,11.5,5 50V,X7R,TP,2012,- 50V,X7R,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 1,5 50V,X7R,TP,2012,- 50V,X	SN CIC	C654 C655 C656 C657 C658 C675 C676 C678 C679 C680 C681 C682 C683 C684 C685 C686 CN203 CN401 CN401 CN401 CN601 CN601 CN603 CN604 CN605 CN604 CN605 CN802	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-001571 2401-000360 2401-001429 2401-001571 2401-000360 2401-001429 2401-00073 2401-000622 2401-000622 3711-002643 3711-002643 3711-002643 3711-002643 3711-002643 3711-002643	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;220uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;20W,10V,NP, C-AL;40W,10W,10W,10W,10W,10W,10W,10W,10W,10W,1	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,13x20.5 10V,3x20.5 1	SN 1#26 SN SN SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-007584 2203-000274 2401-000758 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-00060 2203-000760 2203-000760 2203-000760 2203-000760 2203-000760 2203-000760 2203-000771 1201-000480	ASSY-MODULE PEAKING;-C C-AL;22uF,20%,16V,GP,TP,5 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10pF,0.25p C-AL;220nF,20%,50V,GP,TP,5 C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,5 C-CERAMIC,CHIP;10nF,	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- bx11,5,5 50V,X7R,TP,2012,- f,50V,NPO,TP,2012,2 ix11,5 F,50V,NPO,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 1,5 50V,X7R,TP,2012,- 1,5 50V,X7R,TP,2012,- 50V,X7R,T	GN IC	C654 C655 C656 C657 C658 C675 C676 C678 C679 C680 C681 C682 C683 C684 C685 CN203 CN401 CN401 CN401 CN601 CN601 CN603 CN604 CN605 CN802 CN802 CN802 CN802 CN802	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-001571 2401-001429 2401-001571 2401-000620 2401-00073 2401-000622 2401-000622 2401-000622 2401-00623 2401-00643 2401-00643 2401-00643 2401-00643 2401-00644 3711-002644 3711-002643 3711-002643 3711-002644 3711-002644 3711-002644	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;47uF,+20%-0%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;22uF,20%,10V,NP, C-AL;22uF,20%,10V,NP, C-AL;2.2uF,20%,10V,NP, C-AL;20W,20%,50V,GP, C-AL;40W,50V,GP, C-AL;40W,50	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 205pF,500V,NPO,TP,5x3,5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,13x20.5 30V,TP,3x20.5 30V,TP,3x20.5 30V,TP,3x20.5 30V,TP,3x20.5 30V,TP,13x25mm,5 30V,TP,13x25mm,5 30V,TP,13x25mm,STRAIGHT,3 30V,4P,1R,2.5mm,STRAIGHT,3	SN 7#26 SN SN SN SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000274 2203-000274 2203-000276 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260 2103-000260	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,T.P,5 C-CERAMIC,CHIP;10nF,10%,I C-AL;22uF,20%,18V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%,I C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,I C-CIPCTURE PROCESS;AN534 C-VIDLO AMP,14577,S0R,BP L-CHIP;0nhm,5%,1/8W,DA,TI	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 3511,5 50V,X7R,TP,2012,- 50V,X7R,TP,2012,2 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 1,5 50V,XPR,TP,2012,-	SN CIC	C654 C655 C656 C657 C658 C676 C678 C678 C679 C680 C681 C682 C683 C684 C685 C686 CN203 CN401 CN401 CN401 CN603 CN604 CN603 CN604 CN605 CN605 CN802 CN802 CN202 CNZ02	2401-000620 2201-002022 2301-000530 2301-000530 2401-001571 2401-001429 2401-001429 2401-001571 2401-000302 2401-001429 2401-001429 2401-000622 2401-000622 2401-00624 3711-002643 3711-002643 3711-002643 3711-002644 3711-002644 3711-002644 3711-002644 3711-002644 3711-002644 3711-002644 3711-002644	C-AL;2.2uF,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470uF,+20%-0%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;100uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;22uF,20%,100V,NP, C-AL;2.2uF,20%,100V,NP, C-AL;2.2uF,20%,100V,NP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER,BC, CONNECTOR-HEAD	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 20V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,13x20.5 30V,TP,3x20.5 30V,TP,3x20.5 30V,TP,3x25mm,5 30V,TP,13x25mm,5	SN #26 SN SN SN SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000274 2401-000758 2203-000274 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000260 2203-000401 1204-000471 1204-000471 1201-000408 2007-000033 2007-000033	ASSY-MODULE PEAKING;-C C-AL;22uF,20%,16V,GP,TP,5 C-CERAMIC,CHIP;10nF,10%,1 C-AL;22uF,20%,18V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;20pF,5%,1 C-CERAMIC,CHIP;10nF,10%,1 C-CERAMIC,CHIP;10nF,10%,10%,10%,10%,10%,10%,10%,10%,10%,10%	T-2956M,KCT51A,-,-,AN5: 65,5 60V,X7R,TP,2012,- 11,5,5 60V,X7R,TP,2012,- 60V,X7R,TP,2012,2 60V,X7R,TP,2012,- 60V,XR,TP,2012,- 60V,XR	SN SIC	C654 C655 C656 C656 C657 C658 C675 C676 C678 C6678 C6680 C681 C682 C683 C684 C6885 C686 CN203 CN401 CN401 CN401 CN601 CN601 CN601 CN603 CN604 CN605 CN802 CN802 CN202 CNZ02 CNZ02	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000362 2401-001671 2401-001429 2401-001429 2401-000360 2401-001429 2401-000622 2401-000622 3711-002645 3711-002645 3711-002645 3711-002645 3711-002645 3711-002645 3711-002645	C-AL;2.2uf,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470F,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470F,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER;BC	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 20V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,11.5x12.5x6.5 30V,TP,18x11.5, 30V,TP,18x20.5 30V,TP,18x20.5 30V,TP,18x25mm,5 30V,TP,18x25	SN #26 SN SN SN SN SN SN SN
2501	AA95-90012G. 2401-000922 2203-000260 2401-002594 2203-000260 2203-000274 2203-000260 2203-00033 2007-000480	ASSY-MODULE PEAKING;-,C C-AL;22uF,20%,16V,GP,T.P.5 C-CERAMIC,CHIP;10nF,10%, C-AL;22uF,20%,16V,GP,TP,8 C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10pF,0.25p C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;20pF,5%, C-CERAMIC,CHIP;10nF,10%, C-CERAMIC,CHIP;10n	T-2956M,KCT51A,-,-,AN5: 45,5 50V,X7R,TP,2012,- 8x11.5,5 50V,X7R,TP,2012,- F,50V,NPO,TP,2012,2 6x11,5 F,50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 50V,X7R,TP,2012,- 1,5 50V,XR,TP,2012,- 1,5 5	SN CIC	C654 C655 C656 C657 C658 C677 C658 C676 C678 C678 C679 C680 C681 C682 C683 C684 C685 C685 CN203 CN401 CN401 CN601 CN601 CN603 CN604 CN605 CN802 CN802 CNZ02 CNZ02 CNZ03 CNZ03	2401-000620 2201-002022 2201-002022 2301-000530 2301-000530 2401-000362 2401-001429 2401-001429 2401-001571 2401-000360 2401-001429 2401-000622 2401-000622 3711-002643 3711-002643 3711-002643 3711-002643 3711-002644 3711-002644 3711-002645 3711-002645 3711-002645 3711-002645 3711-002645 3711-002645	C-AL;2.2uf,10%,50V,GP, C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-CERAMIC,DISC;5pF,0.2 C-FILM,PEF;100nF,5%,10 C-AL;100uF,20%,25V,GP, C-AL;470F,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470uF,20%,50V,GP, C-AL;470F,20%,10V,NP, C-AL;20uF,20%,10V,NP, C-AL;2.2uF,20%,100V,BP, CONNECTOR-HEADER;BC	TP,5x11,5 25pF,500V,NPO,TP,5x3,5 25pF,500V,NPO,TP,5x3,5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,11.5x12.5x6.5 10V,TP,13x20,5 10V,TP,13x20,5 10V,TP,13x25mm,5 10V,TP,13x25mm,5 10V,TP,13x25mm,5 10V,TP,13x25mm,5TRAIGHT,3 10V,TP,13x25mm,STRAIGHT,3	SN #26 SN SN SN SN SN SN SN

CZ003 CZ004 CZ005 CZ006 CZ007 CZ008		C-FILM,PEF;10nF,5%,50V,T		 				
CZ004 CZ005 CZ006 CZ007 CZ008			P 6v7v3 2mm 5mm	DZ009	0401_00000≡	DIODE-SWITCHING;1N414	8 75\/ 300m \ DO 25 TD	
CZ005 CZ006 CZ007 CZ008	2201-000203	C-CERAMIC.DISC:180pF.59	•	DZ009 DZ010		DIODE-SWITCHING; 1N414		
CZ006 CZ007 CZ008	2301-000108	C-FILM,PEF; 1.5nF,5%,50V,		DZ010		DIODE-SWITCHING, 1N414		
CZ008		C-FILM, PEF; 15nF, 5%, 50V, T		DZ012		DIODE-SWITCHING;1N414		
		C-FILM, PEF; 2.2nF, 5%, 50V, 7		DZ013	0401-000005	DIODE-SWITCHING; 1N414	8,75V,300mA,DO-35,TP	
		C-CERAMIC, DISC; 100pF, 59		DZ014	0401-000005	DIODE-SWITCHING, 1N414	8,75V,300mA,DO-35,TP	
CZ009		C-CERAMIC, DISC; 100pF, 59		DZ015		DIODE-SWITCHING;1N414		
CZ011		C-FILM,PEF;27nF,5%,50V,T		DZ016		DIODE-SWITCHING;1N414		
CZ012		C-CERAMIC, DISC; 10nF,+80		DZ017		DIODE-SWITCHING; 1N414		
CZ013 CZ014		C-CERAMIC, DISC; 10nF, +80 C-CERAMIC, DISC; 470pF, 10		DZ018 DZZ02		DIODE-SWITCHING;1N414 DIODE-ZENER;MTZ13A,13\		
CZ014 CZ015		C-CERAMIC, DISC, 100pF, 10		DZZ02		DIODE-ZENER;MTZ13A,13\		
CZ016		C-CERAMIC, DISC; 270pF, 10		HC651		VIC-HYBRID;-,STK4142(2),SI		
CZ017		C-CERAMIC, DISC; 2.2nF, 109		HCZ01	1203-000121	IC-NEGA.FIXED REG.;7906,	TO-220,3P,-,PLASTIC,-5.75	H/S
CZ018	2201-000325	C-CERAMIC, DISC; 2.2nF, 109	%,500V,Y5P,TP,8x4,5	HCZ02	1203-000284	IC-POSI.FIXED REG.;7806,T	0-220,3P,-,PLASTIC,5.75/	H/S
CZ019		C-CERAMIC,DISC;330pF,59		HCZ03		/IC-HYBRID;-,STK391-020,S		
CZ020		C-CERAMIC, DISC; 470pF, 10		HCZ04		C-HYBRID;-,STK391-020,S		
CZ021		C-CERAMIC, DISC; 270pF, 10		HCZ05		'IC-HYBRID;-,STK391-020,SI		
CZ022 CZ023		C-CERAMIC, DISC; 100pF, 10 C-CERAMIC, DISC; 470pF, 10		ICZ01 ICZ02		IC-OP AMP;4558,DIP,8P,30 IC-CMOS LOGIC;74HC123,N		
CZ023 CZ024		C-CERAMIC,DISC;270pF,10		ICZ02		IC-CMOS LOGIC;74HC123,N		
CZ024 CZ025		C-CERAMIC,DISC,2.2nF,109		LZ001		COIL-CHOKE;-,13uH,K,-,3A,		
CZ025		C-CERAMIC, DISC; 2.2nF, 109		LZ002		COIL-CHOKE; -, 13uH, K, -, 3A,		
CZ027		C-CERAMIC, DISC;330pF,5%		LZ003		CORE-FERRITE BEAD; AA, 3.		
CZ028	2201-000556	C-CERAMIC, DISC; 470pF, 10	%,500V,Y5P,TP,7x4,5	LZ004	3301-000287	CORE-FERRITE BEAD; AA, 3.	5x1.0x6.0mm,1500,2400G	
CZ029		C-CERAMIC, DISC; 270pF, 10		LZ005		INDUCTOR-AXIAL;1uH,10%		
CZ030		C-CERAMIC, DISC; 100pF, 10		1Z006		INDUCTOR-AXIAL;1uH,10%		
CZ031 CZ032		C-CERAMIC, DISC; 470pF, 10 C-CERAMIC, DISC; 270pF, 10		LZ007 LZ008		INDUCTOR-AXIAL;1uH,10% INDUCTOR-AXIAL;1uH,10%	•	
CZ032		C-CERAMIC,DISC;2.2nF,109		LZ009		INDUCTOR-AXIAL; 1uH, 10%		
CZ034		C-CERAMIC, DISC; 2.2nF, 109		LZ010		INDUCTOR-AXIAL; 1uH, 10%		
CZ035		C-CERAMIC, DISC; 330pF, 5%		LZ011		INDUCTOR-AXIAL, 1uH, 10%		
CZ036	2201-000556	C-CERAMIC,DISC;470pF,10	%,500V,Y5P,TP,7x4,5	LZ012	2701-000142	INDUCTOR-AXIAL;1uH,10%	,2.5x3.4mm	
CZ037		C-CERAMIC,DISC;270pF,10		Q651		TR-SMALL SIGNAL; KSC815		
CZ038		C-FILM, MPPF; 100nF, 5%, 50'		Q652		TR-SMALL SIGNAL, KSC815		J-
CZ051 CZ052		C-AL;10uF,20%,50V,BP,TP, C-AL;47uF,20%,50V,BP,TP,		Q653 Q654		TR-SMALL SIGNAL, KSC233 TR-SMALL SIGNAL, KSC815		<u>.</u>
CZ053		C-AL;22uF,20%,25V,BP,TP,8		Q655		TR-SMALL SIGNAL; KSC233		,
CZ054		C-AL;100uF,20%,25V,GP,TP		QZ001		TR-SMALL SIGNAL; KSC815)-
CZ055	2401-000302	C-AL;100uF,20%,25V,GP,TP	,6.3x11,5	OZ002	0501-000389	TR-SMALL SIGNAL;KSC815	,NPN,400mW,TO-92,TP,120)-
CZ056		C-AL;100uF,20%,25V,GP,TP		QZ003		TR-SMALL SIGNAL;KSA539		
CZ057		C-AL;100uF,20%,25V,GP,TP		QZ004		TR-SMALL SIGNAL;KSC815		
CZ058 CZ059		C-AL;3.3uF,20%,100V,BP,TF C-AL;100uF,20%,25V,GP,TP		ΩZ005 ΩZ006		TR-POWER;2SC4635RB,NPI TR-SMALL SIGNAL;KSC815		H/S
Z060		C-AL;10uF,20%,50V,GP,TP,5		QZ007		TR-SMALL SIGNAL; KSC815		
Z061		C-AL;3.3uF,20%,100V,BP,TF		0Z008		TR-SMALL SIGNAL;KSC815		
Z062	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x	:11,5	0Z009	0501-000389	TR-SMALL SIGNAL; KSC815	,NPN,400mW,TO-92,TP,120) -
Z063	2401-000302	C-AL;100uF,20%,25V,GP,TP	,6.3x11,5	OZ010		TR-SMALL SIGNAL;KSC815) -
ZZ064		C-AL;100uF,20%,25V,GP,TP		R651		R-CARBON;3KOHM,5%,1/8		
Z064A		C-AL;2200uF,20%,25V,GP,T		R652		R-CARBON;56KOHM,5%,1/		
22065 22066		C-AL;470uF,20%,25V,GP,TP C-AL;470uF,20%,25V,GP,TP		R653 R654		R-CARBON;3KOHM,5%,1/8 R-CARBON;56KOHM,5%,1/		
2000 2067		C-AL;470uF,20%,50V,GP,TP		R655		R-CARBON(S);3.3KOHM,5%		
Z067A		C-AL;4.7uF,20%,50V,BP,TP,		R657		R-CARBON;56KOHM,5%,1/		
Z068	2401-001429	C-AL;470uF,20%,50V,GP,TP	,13x20,5	R658		R-CARBON(S);3.3KOHM,5%		
Z069		C-AL;100uF,20%,50V,WT,TF		R659		R-CARBON(S);3.3KOHM,5%		
Z070		C-AL;100uF,20%,50V,WT,TF	•	R660		R-CARBON(S);1000HM,5%,		
Z071		C-AL;100uF,20%,50V,WT,TF		R661		R-CARBON(S); 1000HM,5%,		
2072 2073		C-AL;100uF,20%,50V,WT,TF C-AL;100uF,20%,50V,WT,TF	•	R662 R663		R-CARBON(S);3.3K0HM,5% R-CARBON(S);3.3K0HM,5%		
Z074		C-AL;100uF,20%,50V,WT,TF		R664		R-CARBON;56KOHM,5%,1/		
Z075		C-AL;47uF,+20%-0%,50V,GI		R665		R-CARBON(S);3.3KOHM,5%		
Z076	2201-000472	C-CERAMIC,DISC;330pF,5%	,50V,SL,TP,8x3.5,5	R666		R-CARBON(S);15KOHM,5%		
Z077	2201-000472	C-CERAMIC,DISC,330pF,5%	,50V,SL,TP,8x3.5,5	R667	2001-001078	R-CARBON(S); 15KOHM, 5%,	,1/2W,AA,TP,-	
		C-CERAMIC,DISC;330pF,5%		R668		R-CARBON;15KOHM,5%,1/		
		C-CERAMIC,DISC;330pF,5%		R669		R-METAL OXIDE(S);4.7ohm,		
		C-AL;100uF,20%,25V,GP,TP,		R670		R-METAL OXIDE(S);4.7ohm,		
		DIODE-SWITCHING;1N4148 DIODE-RECTIFIER;1N4004,41		R671 R672		R-CARBON;4.7KOHM,5%,1, R-CARBON;4.7KOHM,5%,1,		
		DIODE-RECHFIER; 1N4004,40		R673		n-c,andon,4.7koniv,5%,1/ H-CARBON;4.7koHM,5%,1/		
		DIODE-SWITCHING;1N4148		R674		R-CARBON;4 7KOHM,5%,1/		
		DIODE-SWITCHING; 1N4148		R675		R-CARBON; 4.7KOHM, 5%, 1,		
Z003		DIODE-SWITCHING; 1N4148		R676		R-CARBON(S),120HM,5%,1		
		DIODE-RECTIFIER; 1N4004, 40		NG80		N-CARBON(S);3.3KOHM,5%		
		DIODE-RECTIFIER;1N4004,40		R681		R-CARBON(S);3.3KOHM,5%		
Z007	U4U1-UUUUU5 [DIODE-SWITCHING;1N4148,	,75V,3UUMA,DU-35,TP	RL651	35U1-000332	RELAY-POWER;12Vdc,530m RELAY-POWER;12Vdc,530m	vv,5A,ZFormC,15mS,5mS	

8-16

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remar
	2004 000700	D 0.1 D 0.1 40 (0.11 4.50 (4.11 4.50 (4.11 4.15 (4	(0)4/ 1.1 TD	1	B7070	2000 000000	DAISTAL OVERSION OF		
RZ001		R-CARBON;43KOHM,5%,1,			RZ078			hm,5%,2W,AA,TP,4x12mm	
RZ002		R-METAL;75Kohm,5%,1/8\			RZ079			hm,5%,2W,AA,TP,4x12mm	
RZ003		R-CARBON; 7.5KOHM, 5%, 1			RZ079A			hm,5%,2W,AA,TP,4x12mm	
RZ004		R-CARBON; 5.6KOHM, 5%, 1			RZ080		R-CARBON(S);3.3KOHN		
3Z005		R-CARBON;7500HM,5%,1,			RZ081		R-CARBON;47KOHM,59		
RZ006		R-CARBON; 1.2KOHM, 5%, 1			RZ082 RZ083			ohm,5%,2W,AA,TP,4x12mm	
RZ007 RZ008		R-CARBON;3.3KOHM,5%,1			RZ084			ohm,5%,2W,AA,TP,4x12mm	
12006 12009		R-CARBON;5.6KOHM,5%,1 R-CARBON;1.5KOHM,5%,1			RZ085		R-CARBON;47KOHM,59 R-CARBON(S);3.3KOHM		
12003 12010		R-CARBON; 13KOHM, 5%, 1			RZ086			hm,5%,2W,AA,TP,4x12mm	
RZ011		R-CARBON; 13KOHM, 5%, 1,			RZ087			hm,5%,2W,AA,TP,4x12mm	
RZ012		R-CARBON; 6.2KOHM, 5%, 1			RZ088			hm,5%,2W,AA,TP,4x12mm	
Z012		R-CARBON;1000HM,5%,1/			RZ089			hm,5%,2W,AA,TP,4x12mm	
Z014		R-CARBON;3.3KOHM,5%,1			RZ090		R-CARBON(S);3.3KOHM		
Z015		R-CARBON;15KOHM,5%,1,			RZ091		R-CARBON;47KOHM,59		
2016		R-CARBON;2.2KOHM,5%,1			RZ092			ohm,5%,2W,AA,TP,4x12mm	
Z017		R-CARBON;1000HM,5%,1/			RZ093			hm,5%,2W,AA,TP,4x12mm	
Z018		R-CARBON;3.3KOHM,5%,1			RZ094		R-CARBON;47KOHM,59		
Z019		R-CARBON;5100HM,5%,1/			RZ095		R-CARBON(S);3.3KOHM		
Z020		R-CARBON;1000HM,5%,1/			RZ096			hm,5%,2W,AA,TP,4x12mm	
Z021		R-CARBON, 2200HM, 5%, 1/			RZ097			hm,5%,2W,AA,TP,4x12mm	
Z022		R-CARBON, 100KOHM, 5%, 1			RZ098			hm,5%,2W,AA,TP,4x12mm	
Z023		R-METAL OXIDE(S);62Kohm			RZ099			hm,5%,2W,AA,TP,4x12mm	
Z024		R-METAL OXIDE(S);62Kohm			RZ099A			hm,5%,2W,AA,TP,4x12mm	
Z025		R-METAL OXIDE(S);62Kohm			RZ100		R-CARBON(S);3.3KOHM		
Z026		R-METAL OXIDE(S);62Kohm			RZ101		R-CARBON;47KOHM,5%		
Z027		R-METAL OXIDE(S);62Kohm			RZ102			hm,5%,2W,AA,TP,4x12mm	
Z028	2003-000764	R-METAL OXIDE(S);62Kohm	,5%,2W,AA,TP,4x12mm		RZ103	2003-000502	R-METAL OXIDE(S); 150c	hm,5%,2W,AA,TP,4x12mm	
Z029	2003-000764	R-METAL OXIDE(S);62Kohm	,5%,2W,AA,TP,4x12mm		RZ104	2001-000028	R-CARBON(S);1000HM,	5%,1/2W,AA,TP,-	
Z030		R-METAL OXIDE(S);62Kohm			RZ105		R-CARBON;2400HM,5%		
Z031	2003-000764	R-METAL OXIDE(S);62Kohm	,5%,2W,AA,TP,4x12mm		RZ106	2001-000702	R-CARBON;39KOHM,5%	5,1/8W,AA,TP,-	
Z032	2003-000764	R-METAL OXIDE(S);62Kohm	,5%,2W,AA,TP,4x12mm		RZ107	2001-000702	R-CARBON;39KOHM,5%	5,1/8W,AA,TP,-	
Z033	2002-001015	R-COMPOSITION;47K,10%,	1/2W,AA,TP,3.7x9.0mm		RZ108		R-CARBON;39KOHM,5%		
Z034	2001-000522	R-CARBON;22KOHM,5%,1/	8W,AA,TP,-		RZ109	2001-000702	R-CARBON;39KOHM,5%	5,1/8W,AA,TP,-	
Z035	2001-000723	R-CARBON; 4.3KOHM, 5%, 1,	/8W,AA,TP,-		RZ110	2001-000563	R-CARBON;27KOHM,5%	5,1/8W,AA,TP,-	
Z036		R-CARBON;3.3KOHM,5%,1,			RZ111	2001-000563	R-CARBON;27KOHM,5%	5,1/8W,AA,TP,-	
Z037		R-CARBON;1KOHM,5%,1/8			RZ112	2001-000563	R-CARBON, 27KOHM, 5%	5,1/8W,AA,TP,-	
Z038		R-CARBON(S);3300HM,5%,			RZ113		R-CARBON;27KOHM,5%		
Z039		R-CARBON(S); 10KOHM,5%			RZ115			m,5%,2W,AA,TP,4x12mm	
		R-CARBON;24KOHM,5%,1/			VRZ01	2103-000677	VR-SEMI;5Kohm,25%,1/	/5W,TOP	
		R-CARBON;3300HM,5%,1/3							
		R-CARBON(S);470HM,5%,1					ASSY-PCB,D	EFLECTION	
		R-CARBON;1KOHM,5%,1/8							
		R-CARBON: 10KOHM, 5%, 1/9			*	AA95-90036H	ASSY-PCB, DEFLECTION;	-,SP521JX/XAC,APT51B,NTS	C,-,-
		R-CARBON; 1KOHM, 5%, 1/8							
		R-CARBON;3300HM,5%,1/8			C301	2301-000287	C-FILM, PEF; 5.6nF, 5%, 10	0V,TP,10.5x12.5x6.5	
		R-CARBON;68KOHM,5%,1/			C303	2201-002022	C-CERAMIC, DISC; 5pF, 0.:	25pF,500V,NPO,TP,5x3,5	
		R-CARBON;6.8KOHM,5%,1/ R-CARBON;1KOHM,5%,1/8'			C304	2301-000212	C-FILM,PEF;220nF,5%,10	00V,BK,16.0x10.0x24.	
					C351	2401-000360	C-AL;100uF,20%,50V,GP	,TP,8x11.5,5	
		R-CARBON;3.9KOHM,5%,1/ R-CARBON;470OHM,5%,1/8			C352		C AL;100uF,20%,50V,GP		
		R-CARBON,1KOHM,5%,1/8			C353		C-AL;10uF,20%,50V,GP,1		
		R-CARBON;4700HM,5%,1/8			C354		C-AL, 100uF, 20%, 25V, GP		
		R-CARBON;1.5KOHM,5%,1/			C357		C-FII M,MPFF;47nF,5%,1		
		R-CARBON;1KOHM,5%,1/8\			C358		C-AL,470uF,20%,50V,GP		
		R-CARBON;3.6KOHM,5%,1/			C359		C-AL; 100uF, 20%, 50V, GP		
		R-CARBON;12KOHM,5%,1/8			C401		C-CERAMIC,DISC;100pF,		
		R-CARBON;11KOHM,5%,1/8			C402			10%,2KV,Y5P,TP,11x6,7.5m	
		R-CARBON;1KOHM,5%,1/8\			C403			10%,2KV,Y5P,TP,11x6,7.5m	
		R-CARBON;10KOHM,5%,1/8			C404		C-FILM,MPPF;68nF,5%,1		
		R-CARBON;10KOHM,5%,1/8			C406		C-FILM,PPF;12nF,5%,1.6i		
		R-CARBON;3.3KOHM,5%,1/			C407		C-FILM,PPF;22nF,5%,400		
		R-CARBON;1KOHM,5%,1/8\			C408		C-FILM,MPPF;510nF,5%,		
		R-CARBON; 10KOHM, 5%, 1/8			C409			-100-0%,500V,Y5U,TP,11x4	
		R-CARBON;22KOHM,5%,1/8			C410		C-FILM,MPPF;220nF,5%,		
		R-CARBON;27KOHM,5%,1/8			C414		C-FILM,PPF;100nF,5%,20		
		R-CARBON;1KOHM,5%,1/8V			C415		C-FILM,MPEF;22nF,5%,2		
		R-CARBON; 2.7KOHM, 5%, 1/1			C417		C-FILM,PEF;2.2nF,5%,100		
		R-CARBON;2.7KOHM,5%,1/			C419		C-FILM,PPF;4.7nF,5%,16(
		R-CARBON;2.7KOHM,5%,1/			C420			10%,2KV,Y5P,BK,8x3.5,5	
		R CARBON;2.7KOHM,5%,1/8			C421		C-FILM,MPPF;6.3nF,3%,1		
		R-CARBON;2.7KOHM,5%,1/8			C424			+80-20%,50V,Y5V,TP,8x3.5	
		R-CARBON;2.7KOHM,5%,1/8			C426			80-20%,50V,Y5V,TP,6.5x3,	
973 7					C427		C-FILM,PEF;1nF,5%,50V,		
	2001-000786 5	GELARRING A / KITHAN 50% 170					0 0 0 0 1 1 1 0 0 1 0 0 1 0 0 F		
074 2		R-CARBON:47KOHM.5%.1/8 R-CARBON(S):3 3KOHM 5%						10%,500V,Y5P,TP,6x4,5	
074 2 075 2	2001-000052 F	1-CARBON(\$);3.3KOHM,5%, 1-CARBON(\$);3.3KOHM,5%, 1-METAL OXIDE(\$);3.9ohm,5	1/2W,AA,TP,-	1	C430	2301-000108 (J-CEHAMIC,DISC;100pF, Z-FILM,PEF;1.5nF,5%,50\ Z-FILM,PEF;220nF,5%,25	/,TP,6.5x3.0x5.5mm,	

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
C436	2306-000004	C-FILM,MPPF;330nF,5%,25	50V,TP,20x18.5x10.5.		LEAD/C	AA39-200101	KLEAD CONNECTOR-ASSY;-	.YFH800-01.S.1P 70mm 161	7#22
C441	2201-000600	C-CERAMIC, DISC; 560pF, 10	0%,50V,Y5P,TP,5x3,5		LEAD/C		CLEAD CONNECTOR-ASSY;		/ <i>// LL</i>
C442		C-FILM,PEF;33nF,5%,100V			LV02		INDUCTOR-RADIAL;39uH,1		•
C451 C452		C-AL;100uF,20%,50V,GP,TI			LV04		CORE-FERRITE BEAD; AA, 3.		
C452		C-AL;470uF,20%,50V,GP,TI C-AL;100uF,20%,25V,GP,TI			PC401 Q301		PHOTO-COUPLER;TR,170-2 TR-POWER;2SD1267,NPN,		
C455		C-AL;6.8uF,20%,50V,BP,TP			Q401		TR-POWER;2SD1880YD,NF		H/S
C456		C-AL;100uF,20%,160V,HR,			0402		TR-POWER;2SD1887YD,NF		H/S
C457		C-AL;470uF,20%,50V,GP,TI			Q403		TR-POWER;2SD1090,NPN,		H/S
C463		C-AL;47uF,20%,16V,GP,TP,	•		0404		TR-POWER;2SC2344-D,NPI		
C464 C467		C-AL;47uF,+20%-0%,50V,0 C-AL;100uF,20%,160V,HR,			Q405 Q406		TR-POWER; KSC2073-H2, N TR-SMALL SIGNAL; KSC819		1
C468		C-AL;33uF,20%,160V,GP,-,			Q408		TR-SMALL SIGNAL;KSC815		
C469		C-AL, 100uF, 20%, 160V, HR,			Q409		TR-POWER; KSC1507, NPN,		•
CN201		CONNECTOR-SOCKET;10P,			Q412		TR-SMALL SIGNAL; KSA539		
CN202		CONNECTOR-SOCKET;5P,1			Q413		TR-POWER; KSD73, NPN, 30		H/S
CN401 CN402		CONNECTOR-HEADER; BOX CONNECTOR-HEADER; BOX			Q420 Q441		TR-POWER; KSC1983, NPN,		,
CN402		CONNECTOR-HEADER; BOX			Q442		TR-SMALL SIGNAL; KSC815 TR-SMALL SIGNAL; KSC815		
CN404		CONNECTOR-HEADER; BOX			Q443		TR-SMALL SIGNAL;KSA539		
CV04		C-CERAMIC,DISC;4.7nF,+10			QF401		FET-SILICON; IRF620, N, 200		
CV05		C-CERAMIC, DISC; 4.7nF, +10			QV01	0501-000389	TR-SMALL SIGNAL; KSC815	5,NPN,400mW,TO-92,TP,120	
CV06		C-FILM, MPEF; 100nF, 5%, 25			QV02		TR-SMALL SIGNAL; KSC815		
CV07 CV08		C-CERAMIC,DISC;56pF,+10 C-CERAMIC,DISC;10nF,109			QV03 QV04		TR-SMALL SIGNAL; KSC815		
CV71		C-AL;10uF,20%,50V,GP,TP,			QV05		TR-SMALL SIGNAL;KSA539 TR-SMALL SIGNAL;KSC819		
CV73		C-AL;47uF,20%,16V,GP,TP,			QV06		TR-SMALL SIGNAL;KSC815		
CV74		C-AL;100uF,20%,16V,GP,TF			QV07	0501-000369	TR-SMALL SIGNAL;KSC233	31-Y,NPN,1W,TO-92L,-,120-	
CV75		C-AL; 10uF, 20%, 50V, GP, TP,			QV08		TR-SMALL SIGNAL;KSC815		
CV76 CV77		C-AL;10uF,20%,50V,GP,TP,	•		QV09		TR-POWER;2SA1011-D,PNI		H/S
CV77		C-AL;10uF,20%,50V,GP,TP, C-AL;33uF,20%,160V,GP,TF			QV10 R301		TR-POWER;2SC2344-D,NPI R-METAL;35.7Kohm,1%,1/:		H/S
CV79		C-AL;100uF,20%,16V,GP,TF			R303		R-METAL OXIDE(S); 150ohm		
CV80		C-AL;220uF,20%,25V,GP,TF			R304		R-METAL(S);16.9Kohm,1%,		
CV81		C-AL;100uF,20%,16V,GP,TF			R305		R-METAL(S);2Kohm,1%,1/2		
D301		DIODE-SWITCHING; 1N414			R307		R-METAL OXIDE(S); 1.10hm		
D302 D401		DIODE-RECTIFIER; 1R5GU41 DIODE-RECTIFIER; TVR10G, 4			R308 R310		R-METAL OXIDE(S);1.1ohm R-CARBON(S);10HM,5%,1,		
D402		DIODE-RECTIFIER; RG4C, 100			R314		R-METAL;26.7Kohm,1%,1/		
D403		DIODE-RECTIFIER, RG4C, 100			R315		R-METAL OXIDE(S); 150ohm		
D404		DIODE-RECTIFIER; RH4F, 150			R400		R-FUSIBLE(S);2.4ohm,5%,2		
D405 D409		DIODE-RECTIFIER; RU4AM, 6 DIODE-RECTIFIER; 1R5GU41			R401		R-CARBON(S);3.9KOHM,5% R-FUSIBLE(S);1.8ohm,5%,2		
D403		DIODE-RECTIFIER; 1R5GU41			R402 R403		R-METAL OXIDE(S);390ohm		
D411		DIODE-SWITCHING; 1N4148			R404		R-FUSIBLE;0.47ohm,10%,1,		
D412		DIODE-SWITCHING;1N4148			R407	2004-001390	R-METAL(S);1Kohm,2%,1/2	W,AA,TP,2.4x6.4mm	
D415		DIODE-SWITCHING; 1N4148			R408		R-METAL(S);133Kohm,1%,1		
D431 D432		DIODE-SWITCHING;1N4148 DIODE-SWITCHING;1N4148			R409 R410		R-METAL(S);150Kohm,1%,1 R-METAL OXIDE(S);390ohm		
D432		DIODE-RECTIFIER; RH1A, 600			R411		R-CARBON;10KOHM,5%,1/		
D441		DIODE-SWITCHING;1N4148			R413		R-CARBON(S);100KOHM,59		
DV01		DIODE-SWITCHING;1N4148			R416		R-CARBON;3.3KOHM,5%,1		
DV02		DIODE-SWITCHING;1N4148			R417		R-METAL;620ohm,5%,1/8V		
DV03 DV04		DIODE-SWITCHING;1N4148 DIODE-SWITCHING;1N4148			R418 R419		R-CARBON;3300HM,5%,1/ R-METAL OXIDE(S);330ohm		
DV04 DV05		DIODE-SWITCHING; 1N4148 DIODE-SWITCHING; 1N4148			R420		R-METAL OXIDE(S);330ohm		
DV06		DIODE-SWITCHING; 1N4148			R422		R-CARBON(S);1000HM,5%		
DV07	0402-000546	DIODE-RECTIFIER;TVR10G,4	00V,1.0A,DO-41,TP		R423		R-CARBON(S);82KOHM,5%		
DV08		DIODE-RECTIFIER;TVR10G,4	• •		R424		R-CARBON(S);56KOHM,5%		
DZ301 DZ302		Diode-Zener;MTZ6.8B,6.8' Diode-Zener:MTZ39.39V.3			R425 R426		R-FUSIBLE;1Kohm,5%,1/2V R-METAL OXIDE(S);3.3Kohn		
DZ302 DZ303		DIODE-ZENER;TZP33A,33V,			N420 R427		R-CARBON(S):1KOHM,5%,1		
		DIODE-ZENER;MTZ4.7B,4.7			R428		R-CARBON;3KOHM,5%,1/8		
DZ402	0403-000355	DIODE-ZENER;UZ5.1BSB,5.1	V,4.97-5.18V,500mW		R430	2001-000109	R-CARBON(S);4700HM,5%,	,1/2W,AA,TP,-	
		DIODE-ZENER;MTZ13A,13V			R431		R-CARBON;18KOHM,5%,1/		
		DIODE-ZENER;TZP27B,27V,2 DIODE-ZENER;MTZ3.9B,3.9\			R432		R-CARBON;120KOHM,5%,1		
		C-VERTIVAL DEF.;LA7845,S		H/S	R433 R434		R-CARBON;3.6KOHM,5%,1, R-CARBON;3KOHM,5%,1/8		
		C-OP AMP;4558,DIP,8P,300		.,,0	R437		R-CARBON;1KOHM,5%,1/8		
		C-OP AMP;4558,DIP,8P,300			R439		R-METAL OXIDE(S),6.8Kohri		
		CORE-FERRITE BEAD;AA,3.5			R440		R-CARBON(S);3KOHM,5%,1		
		CUIL-CHUKE;-,2/uH,K,U30,1			H441		R-METAL UXIDE(S); 7.5Kohm		
		COIL-HORIZ.WIDTH;-,1mH,D COIL-LINEARITY;-,21uH,DR1			R442 R443		R-CARBON(S);2.7KOHM,5% R-METAL OXIDE(S);1.2Kohm		
		Core-Ferrite Bead;aa,3.5			R444		R-CEMENT;3Kohm,5%,5W,1		
		ORE-FERRITE BEAD;AA,3.5			R446		R-METAL OXIDE(S);7.5Kohm		
		TRANS-DUMMY;-,1.5mH,ER			R448		R-METAL;620ohm,5%,1/8W		

Remark

Loc.	No. Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification
R449	2001-000003	R-CARBON;3300HM,5%,1,	/8\A/ A A TP -		T403	A A 26 E00017	LIODIZ DDIVE: OOMU 67U	0 EU VI 01 CT
R450	2003-000685	R-METAL OXIDE(S);4.7Kohr	n 5% 2W ΔΔ TP 4x12mm		T403		AHORIZ.DRIVE;-,90mH,67uH JTRANS-FLYBACK;-,FWZ-43	
R452	2001-000020	R-CARBON(S);220HM,5%,	1/2W.AA.TP		VR401		VR-SEMI;1Kohm,25%,1/5V	
R453		R-CARBON; 2.4KOHM, 5%, 1				2.00 0000.0	**** OZIVII, ****OIII***,20 70,17 0 *	1,101
R454	2004-001397	R-METAL(S);4.7Kohm,1%,1	/2W,AA,TP,2.4x6.4m				ASSY-PCB,CO	NV.MDI.
R455		R-METAL;2.49Kohm,1%,1/2					110011 00,00	I V V II V I
R456		R-METAL(S);43.2Kohm,1%,			*	AA95-90036Y	'ASSY-PCB,CONV.MDL;-,SV	P-524 IA KPT51A NTSC
R457 R458		R-METAL(S);15Kohm,1%,1/						· 02 101 1/10 10 11 1/11 10 0/1/
R460		R-METAL;2.49Kohm,1%,1/; R-CARBON(S);5.6KOHM,5%			C103	2203-000239	C-CERAMIC, CHIP; 100pF, 59	6,50V,NPO,TP,2012,-
R463	2001-001193	R-CARBON(S);2.2KOHM,5%	5,1/2\V,ΑΑ,1Γ,5 5.1/2\Λ/ ΔΔ ΤΡ -		C104		C-CERAMIC, CHIP; 68nF, 20%	
R464		R-CARBON;22KOHM,5%,1/			C105		C-CERAMIC, CHIP; 100pF, 5%	
R465		R-CARBON; 5.6KOHM, 5%, 1,			C108 C109		C-CERAMIC, CHIP; 68nF, 20%	
R466		R-CARBON;33KOHM,5%,1/			C109		C-CERAMIC, CHIP; 100pF, 5% C-TA, CHIP; 1uF, 20%, 50V, -, T	
R467		R-CARBON; 18KOHM, 5%, 1/			C111		C-CERAMIC,CHIP;10pF,0.25	
R468		R-CARBON; 5.6KOHM, 5%, 1,			C112		C-CERAMIC, CHIP; 1nF, 10%,	
R469 R470		R-CARBON; 10KOHM, 5%, 1/ R-CARBON; 1.5KOHM, 5%, 1/			C113		C-CERAMIC, CHIP, 1nF, 10%,	
R471		R-CARBON; 1.5KOHM, 5%, 1,			C114	2203-001002	C-CERAMIC, CHIP; 47pF, 5%,	50V,NP0,TP,2012,-
R472	2001-000429	R-CARBON;1KOHM,5%,1/8	W.AA.TP		C115		C-CERAMIC, CHIP; 47pF, 5%,	
R473		R-METAL(S),79Kohm,1%,1/			C116		C-CERAMIC, CHIP; 15nF, 10%	
R474	2004-001398	R-METAL(S);470Kohm,1%,1	/2W,AA,TP,2.4x6.4m		C117 C118		C-TA,CHIP;100uF,10%,10V,	
R476		R-CARBON;1KOHM,5%,1/8			C119	2203-000444	C-CERAMIC,CHIP;1nF,10%, C-CERAMIC,CHIP;68nF,20%	50V,X/H,1F,ZU1Z,- 50V/V5V/TP 2012 2mm
R477		R-CARBON;20KOHM,5%,1/			C121		C-CERAMIC,CHIP;2.2nF,109	
R478 R479	2004-001970	R-METAL(S); 1.8Kohm, 1%, 1/	2W,AA,1P,6.5x2.5m		C122		C-CERAMIC, CHIP; 22nF, 10%	
R480	2004-001404	R-METAL(S);72Kohm,1%,1/; R-CARBON;33KOHM,5%,1/;	ZVV,AA,TP,Z.4Xb.4MM R\M/ A A TP .		C124		C-CERAMIC, CHIP; 68nF, 20%	
R481		R-CARBON(S);220HM,5%,1			C125		C-CERAMIC,CHIP;10nF,10%	
R483		R-CARBON(S);220ohm,5%,1			C126		C-CERAMIC, CHIP; 10nF, 10%	
R484		R-CARBON(S);220ohm,5%,1			C127		C-CERAMIC, CHIP; 68nF, 20%	
R485	2001-001107	R-CARBON(S);220ohm,5%,1	/2W,AA,TP,2.4x6.4mm		C128 C129	2203-001080	C-CERAMIC,CHIP;68nF,20% C-CERAMIC,CHIP;68nF,20%	50V,Y5V,1P,ZU1Z,ZMM
R490	2001-001088	R-CARBON(S);1KOHM,5%,1	/2W,AA,TP,-		C130		C-CERAMIC,CHIP;68nF,20%	
R491		R-CARBON(S);4300HM,5%,			C131		C-TA,CHIP;1uF,20%,50V,-,T	
R492 R493		R-CARBON(S);100KOHM,5% R-CARBON(S);100KOHM,5%			C132		C-CERAMIC, CHIP, 10nF, 10%	
R494		R-FUSIBLE;150ohm,5%,1W,			C133	2203-000260	C-CERAMIC,CHIP;10nF,10%	,50V,X7R,TP,2012,-
RV01		R-CARBON;6.8KOHM,5%,1/			C134		C-TA,CHIP;1uF,20%,50V,-,T	
RV02		R-CARBON;2.2KOHM,5%,1/			C135		C-TA,CHIP;1uF,20%,50V,-,Ti	
RV04		R-CARBON;1KOHM,5%,1/8\			C136 C137		C-CERAMIC,CHIP;10nF,10% C-CERAMIC,CHIP;10nF,10%	
RV05		R-CARBON;6800HM,5%,1/8			C137		C-TA,CHIP;1uF,20%,50V,-,TI	
RV06		R-CARBON;3000HM,5%,1/8			C139		C-TA,CHIP;1uF,20%,50V,-,TI	
RV07 RV08		R-CARBON;12KOHM,5%,1/8 R-CARBON;9.1KOHM,5%,1/			C140		C-CERAMIC,CHIP;10nF,10%	
RV09		R-CARBON;3300HM,5%,1/8			C141		C-CERAMIC,CHIP;10nF,10%	
RV10		R-CARBON, 1.8KOHM, 5%, 1/8			C142		C-TA,CHIP;1uF,20%,50V,-,TI	
RV11		R-CARBON;8200HM,5%,1/8			C143 C144		C-TA,CHIP;10uF,20%,16V,-,	
RV12		R-CARBON;1500HM,5%,1/8			C144 C145		C-CERAMIC,CHIP;68nF,20% C-CERAMIC,CHIP;180pF,5%	
RV13		R-CARBON; 1.2KOHM, 5%, 1/8			C146		C-CERAMIC,CHIP;180pF,5%	
RV14 RV15		R-CARBON;20KOHM,5%,1/8 R-CARBON;56KOHM,5%,1/8			C147		C-CERAMIC,CHIP;68nF,20%	
RV16		R-CARBON;12KOHM,5%,1/8			C148	2203-000408 (C-CERAMIC, CHIP; 180pF, 5%	,50V,NPO,TP,2012,-
RV17		I-CARBON; 1.8KOHM, 5%, 1/8			C149		C-CERAMIC,CHIP;180pF,5%	
RV18		-CARBON:4700HM,5%,1/8			C150		C-CERAMIC,CHIP;68nF,20%,	
RV19		-CARRON;100KOHM,5%,1/			C151 C152	2203-000408 (C-CLRAMIC,CHIP;180pF,5%, C-CERAMIC,CHIP;180pF,5%,	50V,NPO, 1P,2012,-
RV20		-CARBON;12KOHM,5%,1/8			C153	2404-000275	C-TA,CHIP;100uF,10%,10V,-	TP 7343 7 3mm
RV21		-CARBON;1.8KOHM,5%,1/8			C154		C-TA,CHIP;10uF,20%,16V,-,1	
RV22 RV23		-CARBON;1.2KOHM,5%,1/8 -CARBON;270OHM,5%,1/8			C155		C-CERAMIC, CHIP; 1.2nF, 10%	
RV24		-METAL OXIDE(S);120ohm,5			C156		C-CERAMIC,CHIP;1.2nF,10%	
RV25		-CARBON; 1.5KOHM, 5%, 1/8			C157		C-CERAMIC,CHIP;1.2nF,10%	
RV26		-CARBON(S);68KOHM,5%,1			C158		C-CERAMIC,CHIP;1.2nF,10%	
RV27	2001-001179 R	-CARBON(S);68KOHM,5%,1	/2W,AA,TP,-		C159 C160		C-CERAMIC,CHIP;1.2nF,10%	
RV28		-CARBON;1.5KOHM,5%,1/8			C161		C-CERAMIC,CHIP;1.2nF,10% C-CERAMIC,CHIP;68nF,20%,	
RV29		-CARBON; 12KOHM, 5%, 1/8\			C162		C-CERAMIC,CHIP;56pF,5%,5	
RV30		CARBON, 1.2KOHM, 5%, 1/8			C163		-TA,CHIP;10uF,20%,16V,-,T	
RV31 RV32	2001-000221 N	-CARBON;1.2KOHM,5%,1/8 -METAL OXIDE(S);47ohm,5%	VV,AA,TP,-	(C164		-CERAMIC, CHIP; 8.2nF, 10%	
RV33		-CARBON(S);2.70HM,5%,1/		{	C165	2203-000444 C	-CERAMIC, CHIP; 1nF, 10%, 5	0V,X7R,TP,2012,-
RV34		CARBON(S);2.70HM,5%,1/			C166		-TA,CHIP;10uF,20%,16V,-,T	
RV35		METAL OXIDE(S);47ohm,5%			C167		CERAMIC, CHIP; 8.2nF, 10%	
RV36	2003-000578 R-	METAL OXIDE(S),220uhm,5	%,2W,AA,TP,4x12mm		2168		-CFRAMIC,CHIP; InF, IO%,5i	
RV37	2001-000924 R-	CARBON;6800HM,5%,1/8V	V,AA,TP,-		C169		-CERAMIC,CHIP;68nF,20%,	
RV38	2001-000989 R-	CARBON;820KOHM,5%,1/8	W,AA,TP,-				-TA,CHIP;10uF,20%,16V,-,T -CFRAMIC,CHIP;8 2nF,10%,	
RV39		CARBON, 22KOHM, 5%, 1/8V			172		-CERAMIC,CHIP;1nF,10%,5	
RV41 T401		FUSIBLE;15ohm,5%,1W,AA RANS-DUMMY;-,5.5mH,EER					-TA,CHIP;10uF,20%,16V,-,TI	
T401		1AINS-DUIVIIVIY;-,5.5MH,EEK DRIZ.DRIVE;-,50MH,594uH,4					-CERAMIC,CHIP;8.2nF,10%,	
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2017 2018 2018 14 CGRAMACCHE 26 198, 2019 CAT 197. 2018 2019 15 CRACKET DE ACRES 15 198, 2019 CAT 197. 2019 2019 2019 2019 2019 CAT 199, 2019 CAT 197. 2019 2019 2019 2019 CGRAMACCHE 26 26 58, 919 MB T 2012 CAT 197. 2019 2019 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 56 58, 919 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 27 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 27 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197. 2019 2019 CGRAMACCHE 26 57 MB T 2012 CAT 197	Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
C175 2004 00175 C74,011 D16,02 D16,01	C175	2203-000444	C-CEBAMIC CHIP:1nE.10%	.50V.X7B.TP.2012		D205	0403-000689	DIODE-ZENER; DTZ5.1A, 5.1	V,4.84-5.04V,200mW,	
2034 00044 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00024 CGERAMIC CREMENTS (1985 BLOCK) THE 2015 CO. 2034 00025 CGERAMIC CREMENTS (C176									
2009.00150 GRANDOLDER SET HIS SEY, MET 2012 CHI 2009.00161 CERNANCIDER SET HIS SEY, MET 2017 CHI 2009.00161 CERNANCIDER SET HIS SEY, MET 2017 CHI 2009.00161 CARREDOLDER SET SEY, MET 2017 CHI 2009.00162 CERREDOLDER SET SEY, MET 2017 CHI 2009.0	C177									20044
2016 0 228 00101 6 CERBANCCHER 26 (1914 NO. 1914 10.) 2017 2018 0 1018 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2018 0 244 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 NO. 1914 10.) 2019 0 240 00107 CERBANCCHER 26 (1914 NO. 1914 NO. 191	C178									SUP,14
1016 2020.0017 C-GRAMACCHERIPE, 109-59 VARI P. 2012 - 11 1002-0019 1 K-ARBOA CONFETTER PASSEY FIRST SOPPAPS - 129 E										
1012 223-00107 CCR3AMACCHESSp5-58.58.WN-0.17.5017. STORY 1015 1015 2015 CTA.QREPLO.25.WN-V, P2.565.1. Story 1015 1015 1025 CTA.QREPLO.25.WN-V, P2.565.1. Story 1015 CTA.QREPLO.25.WN-V, P2.										,-,TP,B
204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1012 204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1013 204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1013 204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1013 204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1013 204-0012 C. FLAPPI D. 2291, No. P., 1296 1,5 mm 1014 1014 1016 1006 C. FLAPALGO SINTIAL COMBROS BULLATINA CANDS, SDV 1,0 mm 1014 101	C182									
239 01985 CFLANDING JOST, NY, TSSSA LSmn 1097 239 01986 CFRANDING JOST, NY, TSSSA LSmn 1098 240 001925 CFAADER JOST, NY, TSSSA LSmn 1098 240 001925 CFAADER JOST, NY, TSSSA LSmn 1091 001905 CFAADER JOST, ASSA LSMN 1098 240 001925 CFAADER JOST, NY, TSSSA LSMN 1098 240 001925 CFAADER JOST,	C183									,-,TP,B
1988 2004-00172 CTACAPIT-001-2078, 199. / 1995.45 5mm	C184									
1282-001880 CERAMACCHE SIDE (28) (SIV) (SIV) (TP, 2012 Zamu								•		SOP.14
2049-00175 CTACHP-1016-2795, 190, PF-958-4, 15mm C1940 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-4, 15mm C1960 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-4, 15mm C1970 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-1, 15mm C1970 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-279 CT-970 C1970 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-279 CT-970 C1970 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-958-279 CT-970 C1970 2020-01080 CCERRAMCCPH-SR6-2795, 190, PF-970-279 CT-970 C1970 2020-01080 CCERRAMCCPH-2795-588, 200, PF-970 C1970 2020-01080 CCERRAMCCPH-2795-588, 200, PF-970-270 C1970 2020-01080 CCERRAMCCPH-2795-588, 200, PF-970 C1970 2020-01080 CCERRAMCCPH-2795-588,										
2015 01982 CERMANC CHE SHOT 2015 SERVIPS, TERRITORY CONTROLL	C188						1103-000139	IC-EEPROM;24C16,2Kx8BI	T,DIP,8P,300MIL,10	
1939 1922 1923 1924 1925 1924 1925	C189									
1989 2404-00072 CTACHET-00F-2096-1079-1797-1797-2 100	C190								and the second s	
1936										
1935 2244-00275 CT-ACHP: 1006 1008-1007 P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 58-59 N PO P. 2012-1019 1009 2708-00298 A CEPARMOCHE 2026 A CEPARMOCHE										
2239-300594 CCERAMIC, CHIE (2016 58, 50V, NPO, 72012). 2103-000792 CCERAMIC, CHIE (2016 58, 50V, NPO, 72012). 2103-000792 CCERAMIC, CHIE (1001 64, 502 205, 50V, NPO, 72012). 2103-000793 CCERAMIC, CHIE (1001 64, 502 205, 50V, NPO, 72012). 2103-000793 CCERAMIC, CHIE (1001 64, 502 205, 50V, NPO, 72012). 2103-000793 CCERAMIC, CHIE (1001 68, 500, NPO, 72012). 2104-000793 CCERAMIC, CHIE (1001 68, 500, NPO, 72012). 2105-000793 CCERAMIC, CHIE (1001 68, 500, NPO, 72012). 2107-000793 CCERAMIC, CHIE (1001 68, 500, NPO, 72012). 210	C195									
2293-000534 CCERAMICCHE 2016 593, 50V NPD 172 0172 . 1108 2705-000738 DINDLYTOR SND 2020-HS 58, 224 543 27mm 2705-000738 DINDLYTOR SND 2020-HS 58, 224 543 27mm 2705-000738 DINDLYTOR SND 2020-HS 58, 224 543 27mm 2705-000739 DINDLYTOR SND 2020-HS 58, 224 553 27mm 2705-000739 DINDLYTOR SND 2020-HS 524 553 27mm 2705-000739 DINDLYTOR SND 2020-HS 59, 224 553 27mm 2705-000739 DINDLYTOR S	C196	2203-000634	C-CERAMIC, CHIP; 22pF, 5%	,50V,NPO,TP,2012,-						
2203 000392 CERAMIC, CHIP 1006-98-0295, 50V, YSU, T2012- 2203 000493 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2203 000493 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2203 000493 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2203 001002 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2203 001002 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2003 001003 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2004 001003 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2004 001003 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2005 2005-901003 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2007 2203 001003 CERAMIC, CHIP 1965-98, 50V, YSU, T2012- 2008 2005-901003 CERAMIC, CHIP 1965-90, 50V, YSU, T2012- 2009 2005-901003 CERAMIC, CHIP 1965-90, 50V, YSU, T2012- 2009 2005-901003 CERAMIC, CHIP 1965-90, YSU, T2012- 2009 2005-901003 CERAMIC, CHIP 2005-90, YSU,	C197									
2203 000883 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2203 001002 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001002 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001002 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001002 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001002 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001003 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001003 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 001003 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2203 00015 SINDUCTOR SND, T3014, SS, 224 55.2 mm 1112 2703 001015 SINDUCTOR SND, T3014, SS, 224 55.2 mm 2203 000444 CCERAMIC, CHIEF 36F 30F 58, SOV, NPO, T2012- 2203 000445 CCERAMIC, CHIEF 36F 30F 58, SOV, NPO, T2012- 2203 000056 CCERAMIC, CHIEF 36F 30F 58, SOV, NPO, T2012- 2203 000057 SINDUCTOR SND, T3014, SS, 224 55.2 mm 1011 081-00037 SINDUCTOR SND, T3014, SS, 224 55.2 mm 2020 000058 CCERAMIC, CHIEF 36F 58, SOV, NPO, T2012- 2020 000058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2031 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, NPO, T2012- 2030 00058 CCERAMIC, CHIEF 26F 58, SOV, N										
2233-000028 CCERAMIC, CHIP-19F, 59S, 29V, PROT, P. 2012. 2236-00102 CCERAMIC, CHIP-19F, 59S, 29V, PROT, P. 2012. 2236-00103 CCTA, CHIP-29F, 59S, 29V, PROT, P. 2012. 2336-00038 CCCPRAMIC, CHIP-22F, 59S, 29V, PROT, P. 2012. 2336-00019 CCPRAMIC, CHIP-22F, 59S,										
2203 - 2010 002 CCERAMC, CHIPATE 55, 55, 907, PRO 17, 2012 - 111										
2904-000126 CFA,DHIP-1964_Z0RS, 18V-X-IP-20022_2mm	C204					L110				
2703 001880 C.SERAMIC, CHIP B665 2095, SIV, YSU FD 2012,	C205									
2233 0.00444 C. DETAMIC CHIP Int. 1998, SDV.XR. IP. 2012. 2394 0.00123 C. TA. CHIP IDT. 1998, SDV.XR. IP. 2012. 2404 0.00123 C. TA. CHIP IDT. 2019, SDV.XR. IP. 2012. 2404 0.00123 C. TA. CHIP IDT. 2019, SDV.XR. IP. 2012. 2303 0.0034 C. DETAMIC CHIP 2015, SDV. IP. 2012. 2304 0.0035 T. IT. 2014, SDV. IP. 2014, SDV. IP. 2014. 2305 0.0035 T. IT. 2014, SDV. IP. 20										
2020 2030-00026 CESRAMIC, CHIP-10n-F, 109-50 W, XFR, FP, 2012- 2021 2040-000726 CTA, LIPIP CE 2059-18, NF, 1980-22 Pimm										
2010 2040-00123 C-TA.CHIP-10LF-2018; 18V, TP.B032.2 9mm										TP,
2023-000684 C-CERAMIC,CHPL276F-58, 50V NPO. 1P. 2012- 2023-000684 C-CERAMIC,CHPL206F-58, 50V NPO. 1P. 2012- 2023-000682 C-CERAMIC,CHPL206F-58, 50V NPO. 1P. 2012- 2023-100682 C-CERAMIC,CHPL206F-58, 50V NPO. 1P. 2012- 2023-100683 C-CERAMIC,CHPL206F-58, 50V NPO. 2014- 2023-100684 C-CERAMIC,CHPL206F-58, 50V N	C210						0501-000342	TR-SMALL SIGNAL; KSC16	23-Y,NPN,200mW,S0T-23	,TP,
2203-000534 CCERAMIC, CHIP 2206, FSS, 50V APD, TI-2012. 0104 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C304 2203-000192 C-CERAMIC, CHIP; 100 nf., 80-20%, 50V, YSV, TP. 2012. 0105 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001146 CONNECTOR-HEADERBOX, 97; 18, 25 mm, ANGLE. 0107 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001044 CONNECTOR-HEADERBOX, 97; 18, 25 mm, ANGLE. 0108 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00034 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00032 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00032 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00032 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00032 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 3711-001049 CONNECTOR-HEADERBOX, 69; 18, 25 mm, ANGLE. 0109 0501-00032 TE-SMALL SIGNAL SSC1623-Y NPN, 2009W SOT-23, TP. C0X20 371	C220									
2023-000528. CCERAMIC,CHIP20F5,SS,50V,MPJ,TP,2012. 0105 0951-000342 TF-SMALL SIGNALSSCI 623-YMPN,200mW,SOT-23,TP, C0207 3711-001164. CONNECTOR-HEADER,BOX 99; 18,25-mm,ANGLE. 0107 0951-000342 TF-SMALL SIGNALSSCI 623-YMPN,200mW,SOT-23,TP, C0207 3711-001164. CONNECTOR-HEADER,BOX 99; 18,25-mm,ANGLE. 0108 0951-000342 TR-SMALL SIGNALSSCI 623-YMPN,200mW,SOT-23,TP, C0207 3711-001169. CONNECTOR-HEADER,BOX,69; 16,25-mm,ANGLE. 0109 0951-000342 TR-SMALL SIGNALSSCI 623-YMPN,200mW,SOT-23,TP, C0207 3711-001169. CONNECTOR-HEADER,BOX,69; 16,25-mm,ANGLE. 0109 0951-000342 TR-SMALL SIGNALSSCI 623-YMPN,200mW,SOT-23,TP, C0207 3911-001093. PILTER-BMI SMD,599; 3000-A., 320pf,4-5 sh 363.2 m	C301									
2203-001972 C.CERAMIC,CHIP 1006F, 489-20%, 50V/SV,TP.2012, 016 0501-000342 TR-SMALL SIGNAL-KSC1623-YNPV.200mW, SDT-23.TP. 071-00194 CONNECTOR-HEADER-BOX.7P.1R.2 5mm.ANGLE. 018 0501-000342 TR-SMALL SIGNAL-KSC1623-YNPV.200mW, SDT-23.TP. 071-00194 CONNECTOR-HEADER-BOX.7P.1R.2 5mm.ANGLE. 018 0501-000342 TR-SMALL SIGNAL-KSC1623-YNPV.200mW, SDT-23.TP. 071-00195 CONNECTOR-HEADER-BOX.7P.1R.2 5mm.ANGLE. 019 0501-000342 TR-SMALL SIGNAL-KSC1623-YNPV.200mW, SDT-23.TP. 071-00195 0501-000342 TR-SMALL SIGNAL-KSC1623-YNPV.200mW, SDT-23.TP. 071-00195 071-										
2007 371-001186 CONNECTOR-HEADER,BOX,9P. IR.2. 5mm.ANGLE. 0107 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 2007-000323 TI-001094 CONNECTOR-HEADER,BOX,8P. IR.2. 5mm.ANGLE. 0109 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 2007-000239 TILETR-EMI SIMD,59V.300mA, -3306f-4 5x1. 8x3. 2m 0110 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 0501-000239 TILETR-EMI SIMD,59V.300mA, -3306f-4 5x1. 8x3. 2m 0111 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070104 2901-000229 TILETR-EMI SIMD,59V.300mA, -227.6f-4 5x1. 8x3. 2mm 0112 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070104 2901-000229 TILETR-EMI SIMD,59V.300mA, -227.6f-4 5x1. 8x3. 2mm 0113 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070104 0501-000229 TILETR-EMI SIMD,59V.300mA, -227.6f-4 5x1. 8x3. 2mm 0114 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070106 0501-000229 TILETR-EMI SIMD,59V.300mA, -227.6f-4 5x1. 8x3. 2mm 0115 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070106 0501-000229 TILETR-EMI SIMD,59V.300mA, -227.6f-4 5x1. 8x3. 2mm 0116 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPV.200mW,SDT-23. TP. 070106 07010										
2017-000-000-000-000-000-000-000-000-000-	CNZ01					Q107				
1911 2911-000233 FILTER-EMI SMD.50V,300mA., 330pF,4 Sx1.8x3.2m	CNZ02									
2901-000223 FILTER-EMI SMD;50V;300mA, 226r,4 5x1 8x3 2mm										
2901-000229 FILTER-EM SMD;50V;300mA, 22nf, 4 5x1,8x3,2mm										
CP105 2901-000229 FILTER-EMI SMD.50V,300mA.,22nf-4.5x1.8x3.2mm	CP103			•						
201-00222 FILTER-EMI SMD;50V,300mA, -22nF, 4.5x1.8x3.2mm	CP104									
291-000222 FILTER-EMI SMD;50V;300mA, -12nF, 4.5x1.8x3.2mm	CP105									
Pop										
2901-000232 FILTER-EMI SMD;50V;300mA, ;10nF,4,5x1,8x3,2mm							0501-000342	TR-SMALL SIGNAL; KSC16	23-Y,NPN,200mW,SOT-23,	TP,
2901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C121 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT21 2901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C122 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT22 2901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C123 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT24 2901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C123 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT25 C901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C124 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT25 C901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C125 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT25 C901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C125 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C127 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-000226 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C127 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-00026 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C127 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-00026 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C127 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-00026 RITFR-EMI SMD;25V;200mA, 100pF,3;2x1.25x0.7 C127 C501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CPT27 C901-00026 RITFR-EMI SMD;25V;200mA,2000,2000,2000,2000,2000,2000,2000	CP109									
PP121 2901-000226 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0121 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0122 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0124 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0125 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0125 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0125 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0126 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0126 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000256 FILTER-EMI SMD;25V;200mA,-;100pF;3.2x1.25x0.7 0127 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000250 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0128 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0131 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0131 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0132 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0132 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0132 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0134 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0501-000342 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0134 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,S	CP110									
PP122 2901-000226 FILTER-EMI SMD;25V;200mA, 100pF,3.2x1.25x0.7 122 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP,	CP120									
2901-000226 FILTER-EMI SMD;25V,200mA_,100pF,3.2x1.25x0.7 0123 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP,										
CP124 2901-000226 FILTER-EMI SMD;25V,200mA,-,100pF,3.2x1.25x0.7 0125 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP125 2901-000226 FILTER-EMI SMD;25V,200mA,-,100pF,3.2x1.25x0.7 0126 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP127 2901-000226 FILTER-EMI SMD;25V,200mA,-,100pF,3.2x1.25x0.7 0127 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP127 2901-000026 FILTER-EMI SMD;25V,200mA,-,100pF,3.2x1.25x0.7 0127 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP129 0501-0000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0501-0000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0501-0000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP, CP129 0401-000003 DIODE-SWITCHING;DAN217										
2901-000226 FILTER-EMI SMD;25V,200mA,-100pF,3.2x1.25x0.7	CP124			• • • •			0501-000342	TR-SMALL SIGNAL; KSC16	23-Y,NPN,200mW,S0T-23,	TP,
2901-000226 FILTER-EMI SMD; 25V, 200mA., 100pF, 3: 2x1.25x0.7 0127 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0100 0401-00003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0128 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0100 0405-000128 DIODE-VARACTOR; 1SV214,30V, 10nA, USC, TP 0129 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0100 0403-000689 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0131 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0100 0401-00003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0132 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0110 0401-000003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0132 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0111 0401-000003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0134 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0111 0401-000003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0134 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0113 0401-000003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0136 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0113 0401-000003 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0136 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0114 0401-000008 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0136 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0115 0401-000008 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0136 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0115 0401-000008 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0137 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0116 0403-000689 DIODE-SWITCHING; 1SS193,80V, 100mA, SOT-23, TP 0137 0501-000342 TR-SMALL SIGNAL; KSC1623-Y, NPN, 200mW, SOT-23, TP, 0116 0403-000689 DIODE-SWITCHING; 1DS19,80V, 100m	CP125									•
0100 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0128 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0101 0405-000128 DIODE-VARACTOR;1SV214,30V,10nA,USC,TP 0129 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0104 0403-000689 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0130 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0105 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0131 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0110 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0132 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0111 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0133 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0112 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0134 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0113 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0135 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0114 0401-000003 DIODE-SWITCHING;1										
D101										
0104 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0130 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0105 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0131 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0106 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0132 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0110 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0133 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0111 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0134 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0112 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP 0135 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0113 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP 0136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0114 0401-000003 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP 0136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0115 0401-000003 DIODE-SWITCH										
0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP	D104						0501-000342	TR-SMALL SIGNAL;KSC16	23-Y,NPN,200mW,S0T-23,	TP,
0110 0401-000008 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP 0133 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0111 0401-000008 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP 0134 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0112 0401-000008 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP 0136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0113 0401-000003 DIODE-SWITCHING;ISS193,80V,100mA,SOT-23,TP 0136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0114 0401-000008 DIODE-SWITCHING;ISS193,80V,100mA,SOT-23,TP 0136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0115 0401-000008 DIODE-SWITCHING;ISS193,80V,100mA,SOT-23,TP 0137 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0118 0403-000889 DIODE-SWITCHING;ISS193,80V,100mA,SOT-23,TP 0138 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0118 0403-000889 DIODE-ZENER;DTZ5 IA,5.1V,4.84-5.04V,200mW, 0139 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0201 0403-000689 DIODE-ZENER;	D105						0501-000342	TR-SMALL SIGNAL;KSC16	23-Y,NPN,200mW,S0T-23,	TP,
0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP	D106									
0401-00008 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP Q135 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0113 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP Q136 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0114 0401-000008 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP Q137 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT-23,TP, 0115 0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP Q138 0501-000280 TR-SMALL SIGNAL;KSQ1182,PNP,150mW,SOT-23,TP,70 0118 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q139 0501-000280 TR-SMALL SIGNAL;KSQ1182,PNP,150mW,SOT-23,TP,70 0119 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q140 0501-000280 TR-SMALL SIGNAL,KSQ1182,PNP,150mW,SOT-23,TP,70 0200 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q141 0501-000280 TR-SMALL SIGNAL;KSQ1182,PNP,150mW,SOT-23,TP,70 0202 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q142 0501-000280 TR-SMALL SIGNAL;KSQ1182,PNP,150mW,SOT-23,TP,70 0202 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V										
0401-000003 DIODE-SWITCHING;1SS193,80V,100mA,SOT-23,TP			· ·							
0401-000008 DIODE-SWITCHING;DAN217,80V,100mA,SOT-23,TP	D113						0501-000342	TR-SMALL SIGNAL; KSC16	23-Y,NPN,200mW,S0T-23,	TP,
0118 0403-000889 DIODE-ZENER,DTZ5.1A,5.1V,4.84-5.04V,200mW, 0139 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0140 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0141 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0142 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0143 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0144 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0144 0403-000680 DIO	D114									
1119	D115									
0200 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0141 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0201 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0142 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0202 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0143 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70 0203 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0144 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70	D118									
0201 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0142 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,S0T-23,TP,70 0202 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0143 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,S0T-23,TP,70 0203 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, 0144 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,S0T-23,TP,70										
202 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q143 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,S0T-23,TP,70 0403-000689 DIODE-ZENER;DTZ5.1A,5.1V,4.84-5.04V,200mW, Q144 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,S0T-23,TP,70 0501-000280 TR-SMALL SIGNAL;KSA118	D200 D201									
0403-000689 DIODE-ZENER;DT25.1A,5.1V,4.84-5.04V,200mW, Q144 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23,TP,70	D202					Q143	0501-000280	TR-SMALL SIGNAL; KSA11	82,PNP,150mW,S0T-23,TF	,70
D204 U403-UUU689 DIODE-ZENER;D1Z5.1A,5.1V,4.84-5.U4V,ZU0mW, Q145 U501-000280 TR-SMALL SIGNAL;KSA118Z,PNP,15UmW,S01-23,1P,70	D203									
	D204	0403-000689	DIUDE-ZENER;DTZ5.1A,5.1	v,4.84-5.04V,200mW,		U145	0501-000280	TH-SMALL SIGNAL;KSA11	82,PNP,15UMW,SU1-23,TF	·,/U

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Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
Ω200	0505-000257	FET-SILICON;2SK217,N,-,2i	0mA150mW.SOT-23		R195	2007-000469	R-CHIP;1Kohm,5%,1/10W,	DΔ TP 2012	. ———
Q201	0505-000257	FET-SILICON;2SK217,N,-,2i	0mA,-,150mW,S0T-23		R196	2007-000300	R-CHIP; 10Kohm, 5%, 1/10W	/,DA,TP,2012	
Q202	0505-000257	FET-SILICON;2SK217,N,-,2	DmA,-,150mW,SOT-23		R197	2007-000290	R-CHIP;100ohm,5%,1/10V	/,DA,TP,2012	
Q203 Q204		FET-SILICON;2SK217,N,-,20			R198		R-CHIP;1Kohm,5%,1/10W,		
Q205	0505-000257	FET-SILICON;2SK217,N,-,20 FET-SILICON;2SK217,N,-,20	OmA,-,100mvv,601-23		R199 R200		R-CHIP;100ohm,5%,1/10W R-CHIP;1Kohm,5%,1/10W,		
R100	2007-000282	R-CHIP; 100Kohm, 5%, 1/10\	V,DA,TP,2012		R201		R-CHIP; 100ohm, 5%, 1/10W		
R101	2007-000282	R-CHIP;100Kohm,5%,1/10\	W,DA,TP,2012		R202	2007-000468	R-CHIP; 1Kohm, 5%, 1/10W,	DA,TP,2012	
R102		R-CHIP;1Kohm,5%,1/10W,I			R203	2007-000290	R-CHIP;100ohm,5%,1/10W	/,DA,TP,2012	
R103 R104		R-CHIP;1Kohm,5%,1/10W, R-CHIP;1Kohm,5%,1/10W,			R204 R205		R-CHIP; 1Kohm, 5%, 1/10W, R-CHIP; 100ohm, 5%, 1/10W		
R105		R-CHIP;22Kohm,5%,1/10W			R206		R-CHIP; 1Kohm, 5%, 1/10W,		
R106	2007-000468	R-CHIP;1Kohm,5%,1/10W,I	DA,TP,2012		R207	2007-000290	R-CHIP;100ohm,5%,1/10W	/,DA,TP,2012	
R107		R-CHIP;1Kohm,5%,1/10W,I			R208		R-CHIP;1Kohm,5%,1/10W,		
R108 R109		R-CHIP; 1Kohm, 5%, 1/10W, I R-CHIP; 4.7Kohm, 5%, 1/10W			R209 R210		R-METAL OXIDE(S);4.7ohm R-METAL OXIDE(S);4.7ohm		
R110		R-CHIP;15Kohm,5%,1/10W			R211		R-METAL OXIDE(S);4.7ohm		
R111	2007-000572	R-CHIP;220ohm,5%,1/10W	,DA,TP,2012		R212		R-CHIP;560ohm,5%,1/10W		
R112		R-CHIP;15Kohm,5%,1/10W			R213		R-CHIP;100ohm,5%,1/10W		
R113 R114		R-CHIP;1Kohm,5%,1/10W,I R-CHIP;22Kohm,5%,1/10W			R214 R215		R-CHIP;5.6Kohm,5%,1/10V R-CHIP;4.7Kohm,5%,1/10V		
R115		R-CHIP;39Kohm,5%,1/10W			R216		R-CHIP;560ohm,5%,1/10W		
R116	2007-000468	R-CHIP;1Kohm,5%,1/10W,[DA,TP,2012		R217		R-CHIP; 100ohm, 5%, 1/10W		
R118		R-CHIP;39Kohm,5%,1/10W			R218		R-CHIP;5.6Kohm,5%,1/10V		
R119 R120		R-CHIP;22Kohm,5%,1/10W,E-CHIP;15ohm,5%,1/10W,E			R219 R220		R-CHIP;4.7Kohm,5%,1/10V		
R121		R-CHIP; 10Kohm, 5%, 1/10W			R221		R-CHIP;560ohm,5%,1/10W R-CHIP;100ohm,5%,1/10W		
R122	2007-000586	R-CHIP;22Kohm,5%,1/10W	,DA,TP,2012		R222		R-CHIP;5.6Kohm,5%,1/10V		
R123		R-CHIP;100Kohm,5%,1/10V			R223	2007-000872	R-CHIP; 4.7Kohm, 5%, 1/10V	V,DA,TP,2012	
R124 R125		VR-SEMI;5Kohm,25%,1/5W R-CHIP;22Kohm,5%,1/10W	•		R224 R225		R-CHIP;560ohm,5%,1/10W R-CHIP;100ohm,5%,1/10W		
R130		R-CHIP;4.7Kohm,5%,1/10W			R226		R-CHIP;5.6Kohm,5%,1/10V		
R131	2007-000872	R-CHIP;4.7Kohm,5%,1/10W	/,DA,TP,2012		R227	2007-000872	R-CHIP; 4.7Kohm, 5%, 1/10V	V,DA,TP,2012	
R132		R-CHIP;4.7Kohm,5%,1/10W			R228	2007-000030	R-CHIP;560ohm,5%,1/10W	,DA,TP,2012	
R133 R134		R-CHIP;4.7Kohm,5%,1/10W R-CHIP;4.7Kohm,5%,1/10W			R229 R230		R-CHIP;100ohm,5%,1/10W R-CHIP;5.6Kohm,5%,1/10V		
R135		R-CHIP;4.7Kohm,5%,1/10W			R231		R-CHIP;4.7Kohm,5%,1/10V		
R136		R-CHIP;4.7Kohm,5%,1/10W			R232	2007-000030	R-CHIP;560ohm,5%,1/10W	,DA,TP,2012	
R137 R138		R-CHIP;4.7Kohm,5%,1/10W R-CHIP;1Kohm,5%,1/10W,E			R233 R234		R-CHIP; 100ohm, 5%, 1/10W		
R139		n-CHIP;62Kohm,5%,1/10W,L R-CHIP;62Kohm,5%,1/10W,			R234 R235		R-CHIP;5.6Kohm,5%,1/10V R-CHIP;4.7Kohm,5%,1/10V		
R140	2007-000304	R-CHIP;10Mohm,5%,1/10W	,DA,TP,2012		R236	2007-000586	R-CHIP;22Kohm,5%,1/10W	,DA,TP,2012	
R141		R-CHIP;1Kohm,5%,1/10W,E			R237	2007-000300	R-CHIP; 10Kohm, 5%, 1/10W	,DA,TP,2012	
R142 R150		R-CHIP;10Kohm,5%,1/10W, R-CHIP;10Kohm,5%,1/10W,			R238 R239		R-CHIP;56Kohm,5%,1/10W R-CHIP;560ohm,5%,1/10W		
R151		R-CHIP;4.7Kohm,5%,1/10W			R240		R-CHIP;12Kohm,5%,1/10W		
R152	2007-000493	R-CHIP;2.2Kohm,5%,1/10W	,DA,TP,2012		R241	2007-001039	R-CHIP;56Kohm,5%,1/10W	,DA,TP,2012	
R153		R-CHIP;4.7Kohm,5%,1/10W			R242		R-CHIP;560ohm,5%,1/10W		
R154 R155		K-CHIP;10Kohm,5%,1/10W, R-CHIP;4.7Kohm,5%,1/10W			R243 R244		R-CHIP;12Kohm,5%,1/10W R-CHIP;56Kohm,5%,1/10W		
R157		R-CHIP;75ohm,5%,1/10W,D			R245		R-CHIP;560ohm,5%,1/10W		
R158	2007-000300	R-CHIP;10Kohm,5%,1/10W,	DA,TP,2012		R246	2007-000355	R-CHIP;12Kohm,5%,1/10W	,DA,TP,2012	
R159		R-CHIP; 1.2Kohm, 5%, 1/10W,			R247		R-CHIP;56Kohm,5%,1/10W		
R160 R161		R-CHIP;10Kahm,5%,1/10W, R-CHIP;1Kohm,5%.1/10W.D			R248 R249		R-CHIP;560ohm,5%,1/10W R-CHIP;12Kohm,5%,1/10W		
R162		R-CHIP;1Kohm,5%,1/10W,D			R250		R-CHIP;56Kohm,5%,1/10W		
R163		R-CHIP;1Kohm,5%,1/10W,D			R251	2007-000030	R-CHIP;560ohm,5%,1/10W	DA,TP,2012	
R164		R-CHIP;10Kohm,5%,1/10W,I			R252		R-CHIP;12Kohm,5%,1/10W		
R165 R167		3-CHIP;13Kohm,5%,1/10W,I 3-CHIP;1Kohm,5%,1/10W,D			R253 R254		R-CHIP;56Kohm,5%,1/10W R-CHIP;560ohm,5%,1/10W,		
R168		R-CHIP;27Kohm,5%,1/10W,I			R255		R-CHIP;12Kohm,5%,1/10W,		
R170		R-CHIP,0ohm,5%,1/10W,DA			R256	2007-000468	R-CHIP;1Kohm,5%,1/10W,E	A,TP,2012	
R172		R-CHIP;0ohm,5%,1/10W,DA	• •		R257		R-CHIP;1Kohm,5%,1/10W,E		
		R-CHIP;1.2Kohm,5%,1/10W, R-CHIP;1Kohm,5%,1/10W,D			R258 R259		R-CHIP;22Kohm,5%,1/10W, R-CHIP;10Kohm,5%,1/10W,		
		R-CHIP;3.3Kohm,5%,1/10W,			R260		R-CHIP, 2.7Kohm, 5%, 1/10W		
R184	2007-000468 F	R-CHIP;1Kohm,5%,1/10W,D	A,TP,2012		R261	2007-001118	R-CHIP,680ahm,5%,1/10W,	DA,TP,2012	
		R-CHIP;1Kohm,5%,1/10W,D	• •		R262		R-CHIP;5.6Kohm,5%,1/10W		
		I-CHIP;1.2Kohm,5%,1/10W, I-CHIP;1Kohm,5%,1/10W,D,			R263 R264		R-CHIP;10Kohm,5%,1/10W, R-CHIP;2.7Kohm,5%,1/10W		
		I-CHIP;3.3Kohm,5%,1/10W,			n204 R265		R-CHIP;680ohm,5%,1/10W,		
R189	2007-000468 H	I-CHIP;1Kohm,5%,1/10W,D/	TP,2012				R CHIP;5.6Kohm,5%,1/10W		
		I-CHIP;1Kohm,5%,1/10W,DA					R-CHIP, 2.7Kuhm, 5%, 1/10W		
		I-CHIP;1.2Kohm,5%,1/10W,I I-CHIP;1Kohm,5%,1/10W,DA					R-CHIP;680ohm,5%,1/10W, R-CHIP;5.6Kohm,5%,1/10W		
		-CHIP;3.3Kohm,5%,1/10W,I					1-CHIP;5.6Kanm,5%,1/10W, 1-CHIP;10Kahm,5%,1/10W,		
		-CHIP; 1Kohm, 5%, 1/10W, DA					R-CHIP;2.7Kohm,5%,1/10W		

Loc. No.	Code No.	Description	Specification	Remark	Loc. No.	Code No.	Description	Specification	Remark
R272		R-CHIP;680ohm,5%,1/10V				AA97-50019I	E ASSY-CRT(B);P16LNM07BI	MB,+380MG,7,-,-,-	
R273		R-CHIP;5.6Kahm,5%,1/10\							
R274		R-CHIP;2.7Kohm,5%,1/10V					NCRT-MONO;-,P16LNM07B		
R275		R-CHIP;680ohm,5%,1/10W					. Deflection-yoke;-,dpd-5		
R276		R-CHIP;5.6Kohm,5%,1/10V				AA27-600030	C MAGNET-CONVERGENCE;	-,JH92LTU-SC-20,29.1mm	
R277		R-CHIP;10Kohm,5%,1/10V							
R278		R-CHIP;2.7Kohm,5%,1/10V							
R279		R-CHIP;680ohm,5%,1/10W							
R280		R-CHIP;5.6Kohm,5%,1/10V							
R281		R-CHIP; 10Kohm, 5%, 1/10V							
R282		R-CHIP; 100Kohm, 5%, 1/10							
R283		R-CHIP;12Kohm,5%,1/10V							
R284		R-CHIP;1Kohm,5%,1/10W,							
R285		R-CHIP;12Kohm,5%,1/10W							
R286		R-CHIP, 1Kohm, 5%, 1/10W,							
R287		R-CHIP; 10Kohm, 5%, 1/10W							
R288		R-CHIP;12Kohm,5%,1/10W							
R289		R-CHIP;1Kohm,5%,1/10W,							
R290		R-CHIP;12Kohm,5%,1/10W							
R291		R-CHIP;1Kohm,5%,1/10W,							
R292		R-CHIP, 10Kohm, 5%, 1/10W							
R293		R-CHIP;12Kohm,5%,1/10W							
R294		R-CHIP;1Kohm,5%,1/10W,							
R295		R-CHIP;12Kohm,5%,1/10W							
R296		R-CHIP; 1Kohm, 5%, 1/10W,							
R297		R-CHIP; 10Kohm, 5%, 1/10W							
R310		R-CHIP; 10Kohm, 5%, 1/10W							
R311		R-CHIP; 100ohm, 5%, 1/10W							
R312		R-CHIP, 100ohm, 5%, 1/10W							
R313		R-CHIP;10Kohm,5%,1/10W							
R314		R-CHIP;100ohm,5%,1/10W							
R315		R-CHIP; 100ohm, 5%, 1/10W							
R316		R-CHIP;10Kohm,5%,1/10W							
R318		R-CHIP;0ohm,5%,1/10W,D							
X1 X2		CRYSTAL-UNIT; 12.0MHz, 5 CRYSTAL-UNIT; 3.579545M							
^2	2001-000220	Unio (AL-UNII).3.3/9343IV	пти, и принции, и прин						
		ASSY-POWER	,CORD						

AA39-10007Y POWER-CORD:-.EP2/YES,SPT-2 18AWGx2C,2.4m, AA61-20284A HOLDER:-.P-CORD,PP,VO,BLK,KE-002

ASSY-SPEAKER

SPK 3001-000176 SPEAKER;35W,80hm,92dB,150Hz CN603 AA39-20507B LEAD CONNECTOR-ASSY;-,YSH025-04,REC,4P,1300.1007#2

ASSY-SPEAKER

SPK 3001-000153 SPEAKER;20W,8ohm,93dB,1.3KHz
CN604 AA39-20507ALEAD CONNECTOR-ASSY;-,YSH025-04,REC,4P,700,1007#22

ASSY-ACCESSORY

I/B AA68-11189A MANUAL-USERS; APT51B, ENG, TM49, B5, W/P 100(G),

ASSY-CRT

AA97-50019C ASSY-CRT(R);P16LNM07RJA,+380MG,7,-,-,-

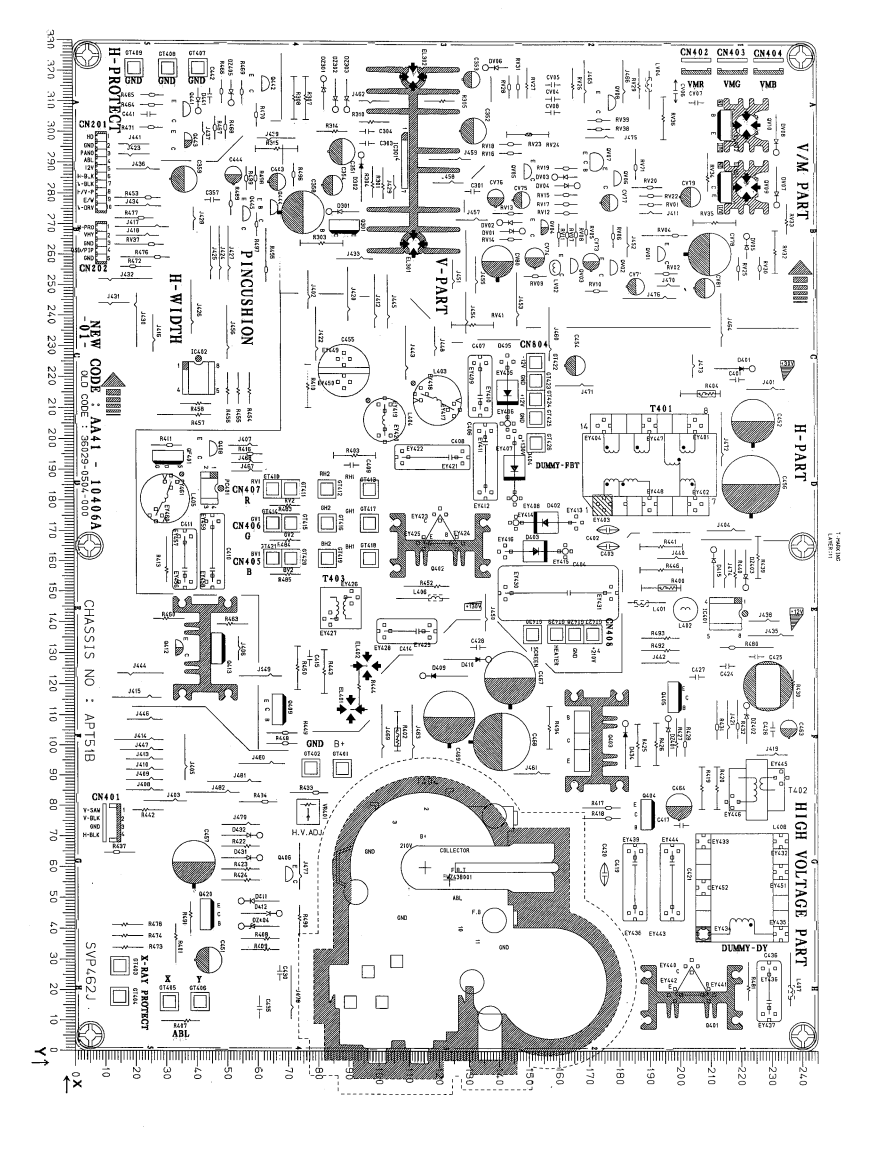
AA03-10026UCRT-MONO;-,P16LNM07RJA,-,7INCH,90deg,90 AA27-50005L DEFLECTION-YOKE;-,DPD-5292AL(S),7/PJT CRT,S/T AA27-50003C MAGNET-CONVERGENCE;-,JH92LTU-SC-20,29.1mm

ASSY-CRT

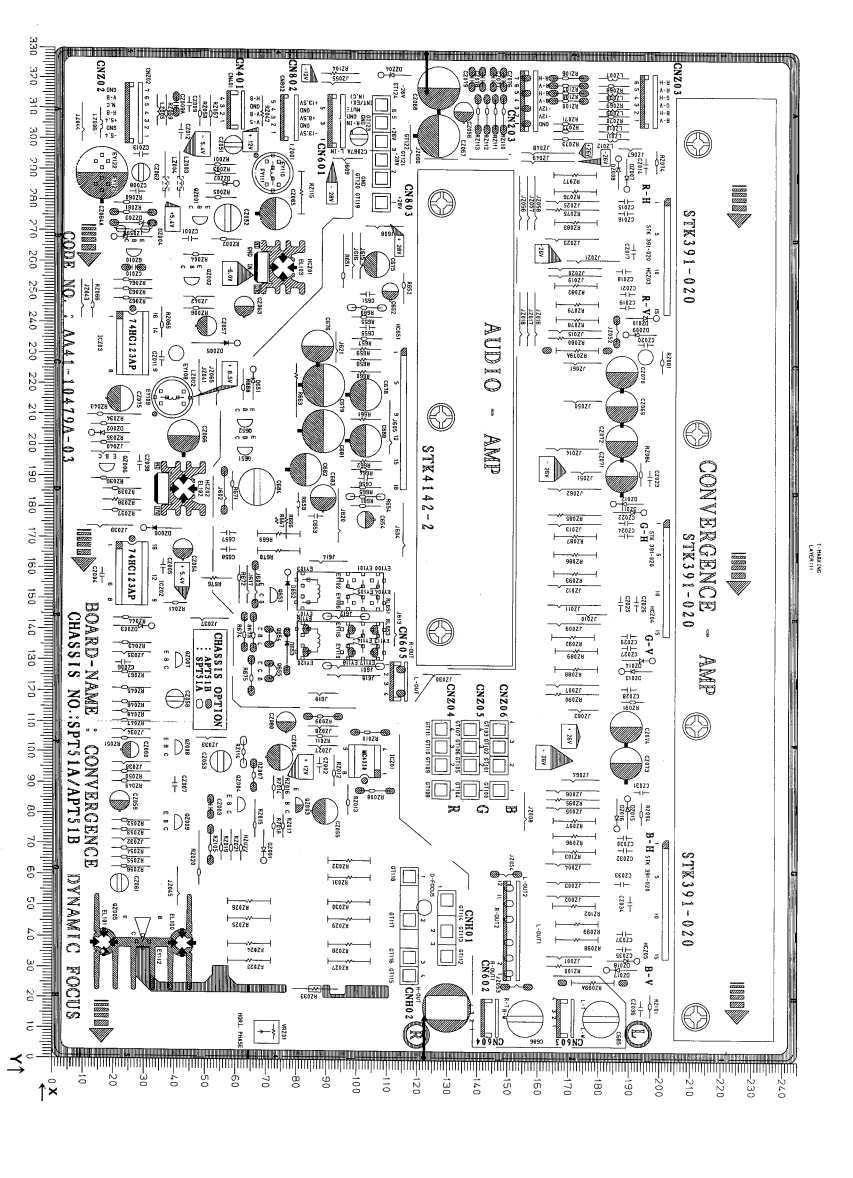
AA97-50019D ASSY-CRT(G); P16LNM07HKA, +380MG, 7, -, -, -

AA03-10026V CRT-MONO;-, P16LNM07HKA,-, 7INCH, 90deg, 90 AA27-50005MDEFLECTION-YOKE;-, DPD-5292AL(S)-C, 7/PJT CRT, S AA27-60003C MAGNET-CONVERGENCE;-, JH 192LTU-SC-20, 29.1 mm

ASSY-CRT



QV10	60AD	8DAD	QV07	OUAD	30/10	0/05	0004	DVD3	0V02	ΩV01	QF401	0.445	0444	0.443	0442	U441	0420	0413	0412	0403	0400	0408	0406	2040	0403	0402	0401	u301	TRANSISTOR	DZ405	DZ404	DZ403	DZ402	DZ401	DZ303	DZ302	07301	DVO/	DV06	DV05	DV04	DV03	DV02	DVO1	DAA1	D432	D431	D415	D412	D411	0410	D409	D405	D404	D403	D402	D401	0302	D301	DIODE	LUC. NO
302	282	30	288	202	38 5	285	266	25.4	253	257	193	271	273	294	313	304	‡	5 =	123	100	3 4	10,1	S -	1 2	t	; ō	t	269	1	309	H	151	113	109	307	307	317	2/6	321	266	282	285	270	268	306	2 2	# E	162	.45	49	128	122	205	180	163	173	222	292	274		×
222	222	1/6	172	1/0	170	148	157	164	177	192	28	55	64	36	62	36	3 £	<u>ş</u>	: 6	÷ 6	67 1	8	FB 58	100	190	100	218	8	3	51	2	221	221	196	98	86	<u>3</u> 8	231	136	222	166	159	14 8	148	<u> </u>	<u> </u>	8 8	211	67	Z	136	114	143	145	162	145	223	32	84		ľ



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	02009	กิวีเมห	07007	ΩΖ006	0Z005	QZ004	0Z003	0Z002	QZ001	0655	0654	0653	0652	0651	TRANSISTOR	ICZ03	ICZ02	ICZ01	IC	DZZ04	DZZ03	DZZ02	DZ018	DZ017	DZ016	DZ015	DZ014	DZ013	DZ012	DZ011	DZ010	DZ009	DZ008	DZ007	DZ006	DZ005	DZ004	DZ003	DZ002	DZ001	D653	D652	D651	DIODE	LOC.NO
3	74	£	127	193	38	08	80	254	274	124	135	148	208	199		242	167	93	.	321	272	285	33	30	76	86	131	127	182	179	242	237	295	285	173	233	268	141	203	64	139	159	225		×
6	3 40	#	40	14	17	60	79	42	45	70	70	71	60	60		30	30	98		107	32	59	192	182	186	189	197	187	184	194	198	188	186	188	29	60	19	32	12	69	76	76	65		~

10-4

CN501A B+ NC HGND

O 3501

C506 |

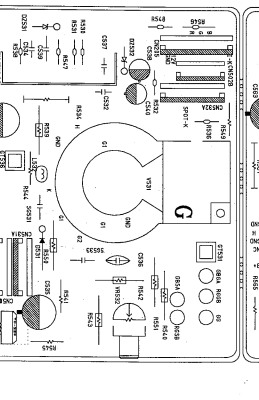
R500 — R501 — R501 — R501 — R501 — R501 — R501 — R508

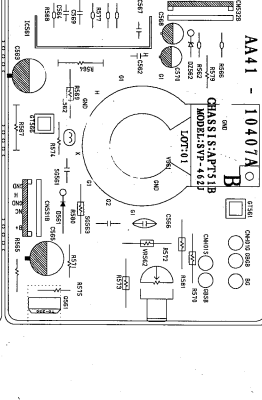
C510
R502
R519
R519

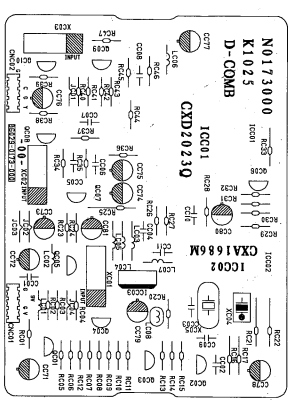
R

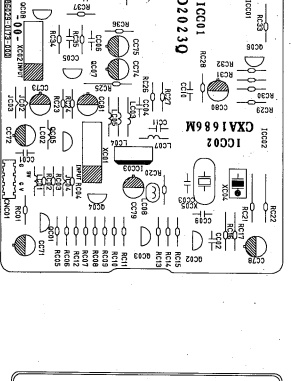
± c502

VR502



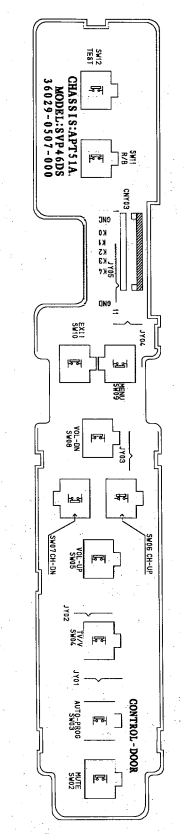






36029-0296-000

10-8 CONTROL-DOOR



AA41-10234A
2207
J2140 INPUL

C289

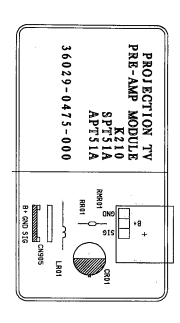
AFT L286

VCO S

LS2(R)

V-GAIN VR201

MTS - 03 - Z203

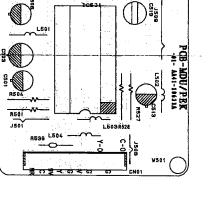


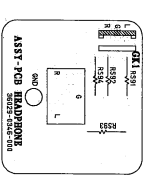
10-11 PRE-AMP MODULE

10-12 PEAKING

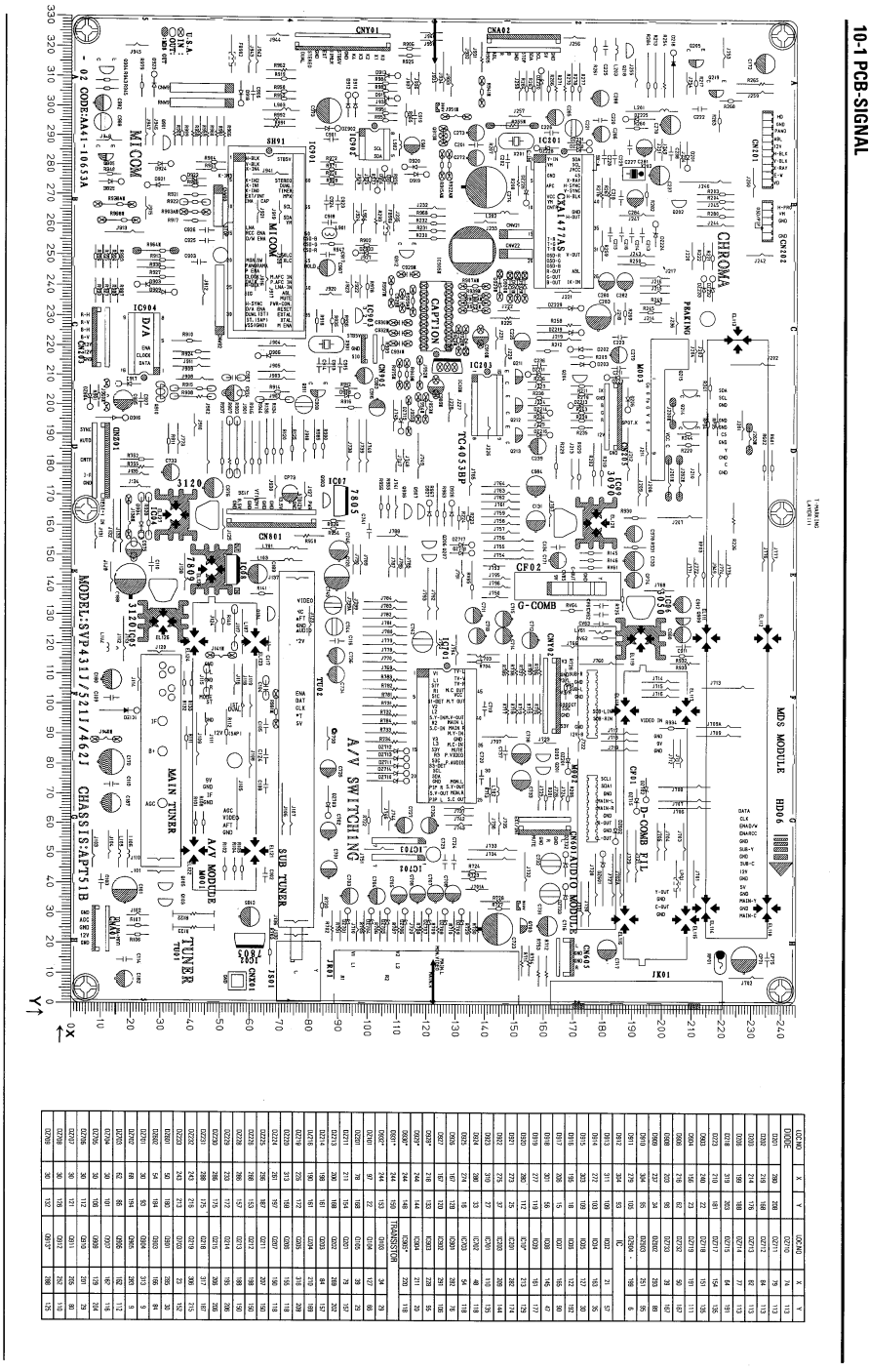
10-13 ASSY-PCB HEADPHONE

10-10 ASSY-IF/MTS





10. PCB Layout

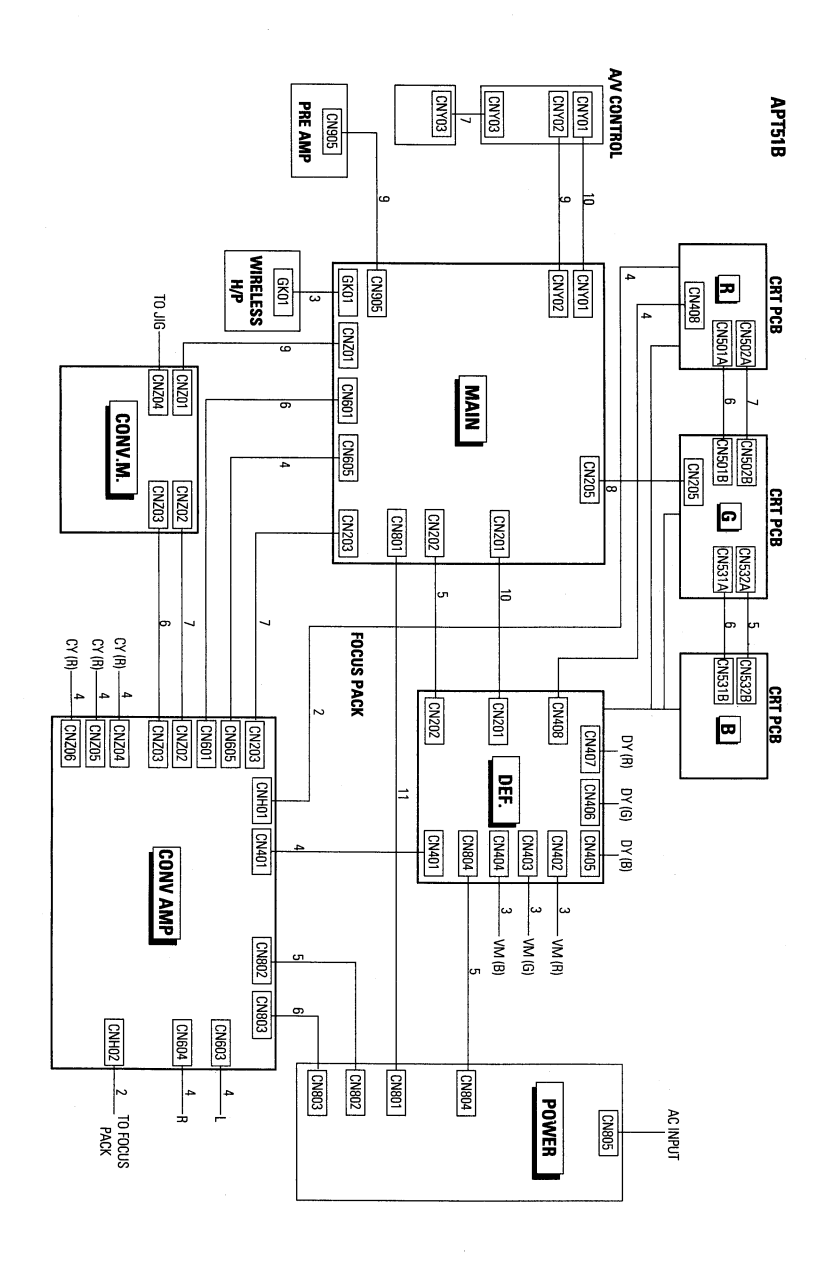


10-2 PCB-P0WER

PCB Layout

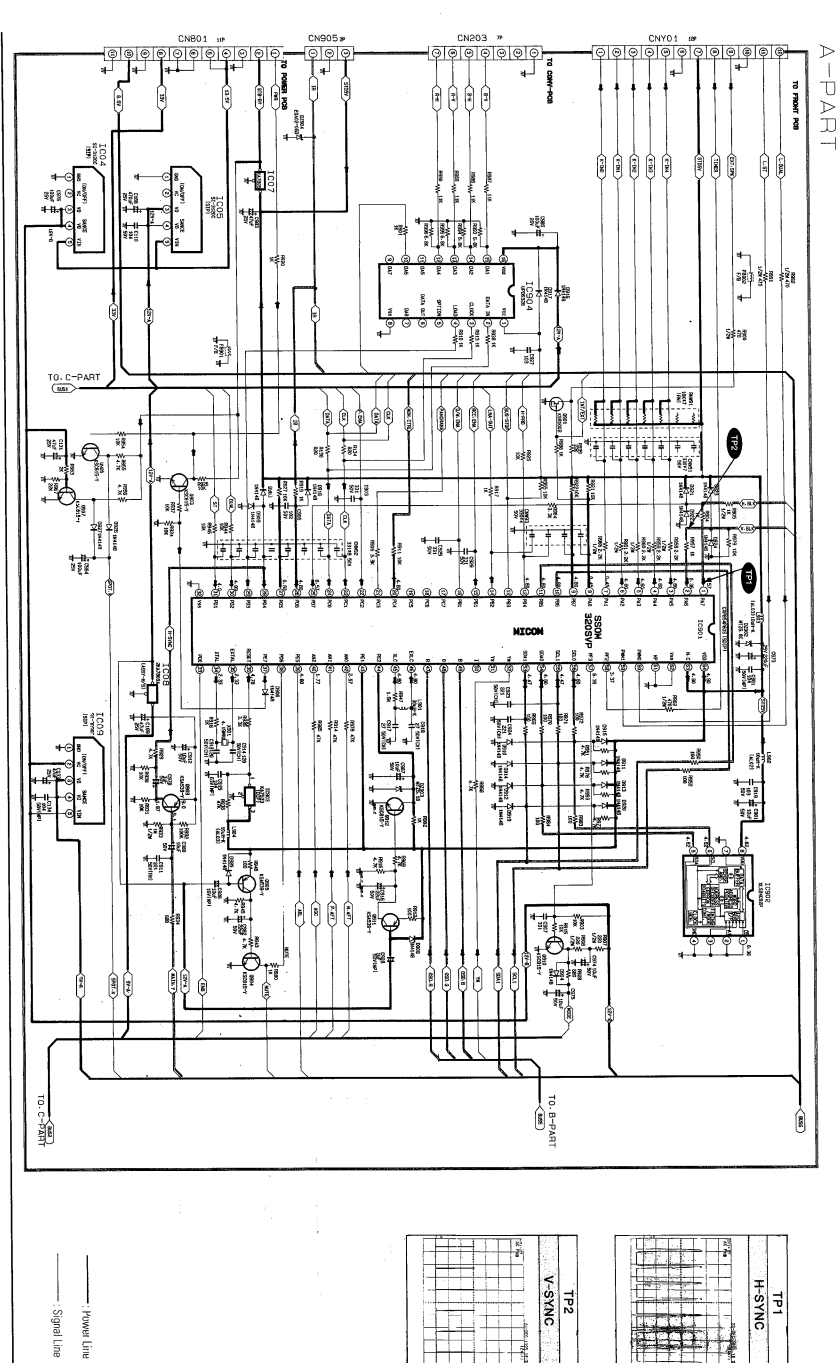
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0858	0857	0856	0855	0854	0.853	7580	1681	70807	0000	0801	TRANSISTOR	/587fl	DZ856	CC870	DZ854	02050	07053	D7957	DZ851	DZ802	DZ801	D867	D866	D865	D863	798U	Dag	D000	D860	D859	D858	0857	D856	D855	D854	D853	D852	D851	D817	D815	D814	D813	7180	D811	D810	6080	8080	/080	908	Done	D005	D803	ZUBUZ	D801	טוטטב	חוחחו	LOC.NO
255	288	266	213	207	245	23/	23/	337	1 1	141		288	303	321	298	107	201	196	267	140	152	303	273	246	202	417	210	210	216	216	193	210	224	293	265	214	258	224	143	138	150	92	du.	88	95	5/	7/	6,	1 20	100	120	123	76	104			×
101	101	101	103	121	128	1.28	4	į	100	23n		33	109	ο,	9	2 2	101	217	144	97	226	96	96	96	/3	3 24	8	8 8	3 ·	21	134	149	205	112	220	185	180	167	57	90	9/	56	34	138	78	77	8		507	Jan G	100	220 107	225	189			~

11. Wiring Diagram

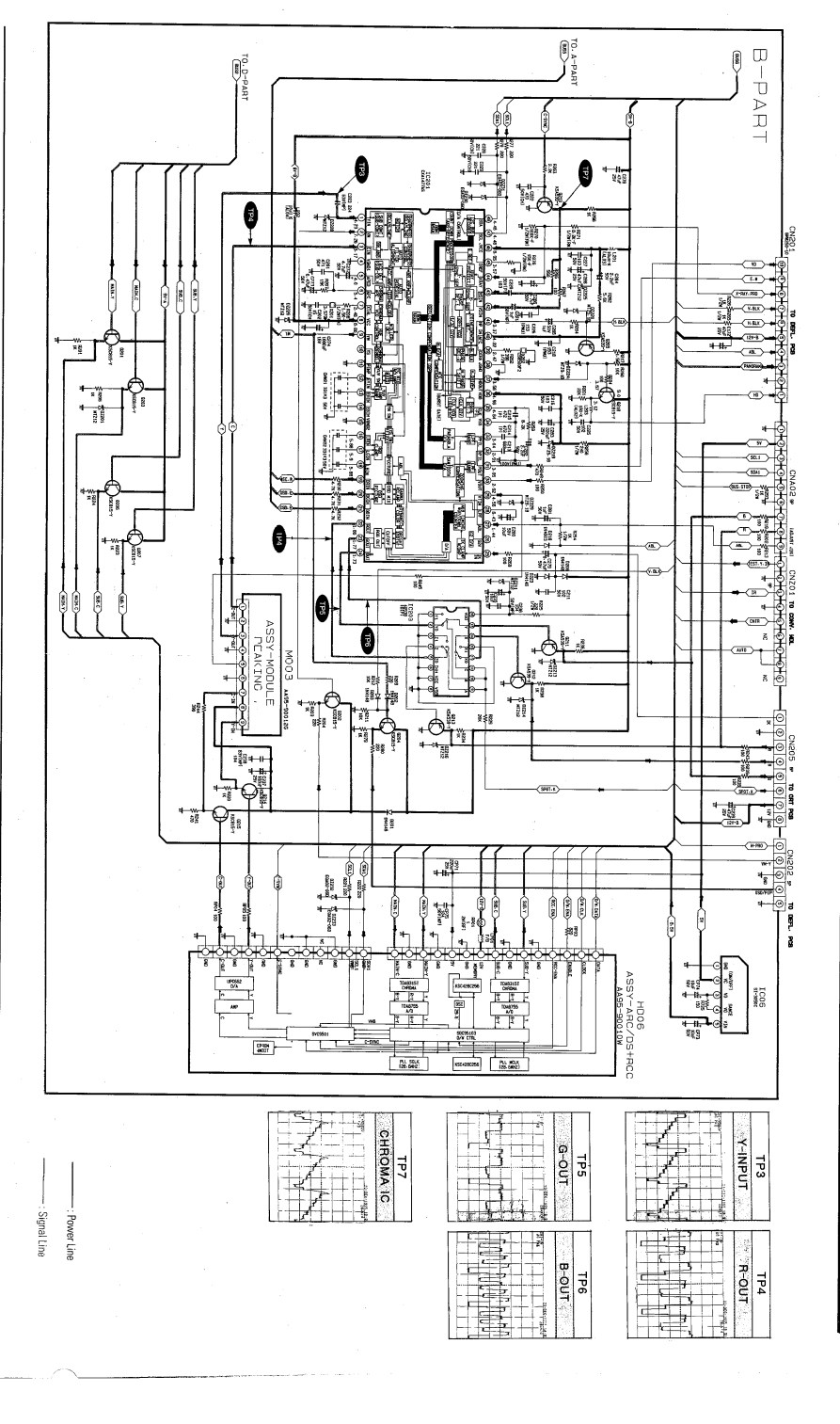


12. Schematic Diagrams

12-1 MAIN (A PART)



12-2 MAIN (B PART)



C-PART

SCHEMATIC DIAGRAM CHASSIS: APT51B MODEL: SVP-462J/431J/521J/431JK/521JK BOARD NAME:MAIN

ASSY CODE NO. AA95-20015N -SVP-462J/431J/521J AA95-20016P -SVP-431JK/521JK

AA95-20016P -SVP-431 PCB CODE NO. AA41-10653A

LOW NOISE ANPLIFIRE

© CNA01

₩ E03 103 103 103

+ 0.082 | C3.44 (0.00+1) - 1.004 | C3.44 (0.00+1) - 1.005 | C3.44 (0 LNAO 1

CF02 CFM102

C926	C925	C903	C745	C744	C742	C727	C171	C120	C117	C116	C105	LOC. NO
CC 50V 331	CC 50V 331	CC 50V 331	NP 16V 10uF	NP 16V 10uF	NP 16V 10uF	EC 50V 10uF	EC 25V 47uF	EC 25V 100uF	MC 50V 683	MC 50V 333	CC 50V 103	SVP-462J/ 431J/521J
×	×	×	×	×	×	×	×	×	×	×	×	SVP-4388N SVP-5288N
LNA01	L103	HD06	DZ718	DZ717	DZ233	DZ232	СУБЭ	CV62	CV61	CP75	CP71	LOC. NO
LNA1410	COIL 66	MDS MOD	MTZ12B	MTZ12B	MTZ6. 2B	MTZ6. 28	CC 50V 3	CC 50V 1	CC 50V 2	MC 50V 1	EC 25V 2	SVP-462 431J/52

ASSY-OPTION PART>

×	×	×	×	×	×	×	×	×	×	×	×	×	SVP-4368N SVP-5288N
	ŀ			!	R224	R223	J263*	J262*	J261*	J230*	TU02	AA65	L0C: N0
					RC 1/BW 1K	AC 1/BW 1K	×	×	×	×	TCPN4782PA	RC 1/8W 680	SVP-462J/ 431J/521J
					×	×	JUMPER	HAMMIL	JUMPER	JUMPER	×	×	SVP-4388N SVP-5288N

10X 10X 10X 10X 10X 10X	
B F B F B F B C SEEBN	MOO1 ASSY-TEMTS
	TO. A-PART

CLOCK

DZ101 - C109 - C180

1504 H 254 H 2505

1000F

100H-X C108 100H-X 104 1AL03] 104 10V(197)

10uH-1

88 ≱88

C187 224. 70F

WH107

C102 8105

334.2

₩ 50V

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TUO1

TUO2
TOPN4782PA15P
SUB-TUNER

○ N·C N·C NWRIE

L103 68uH-K (AL03)

12-1 KSCB15-Y

(3.11)

Power Line

12-3

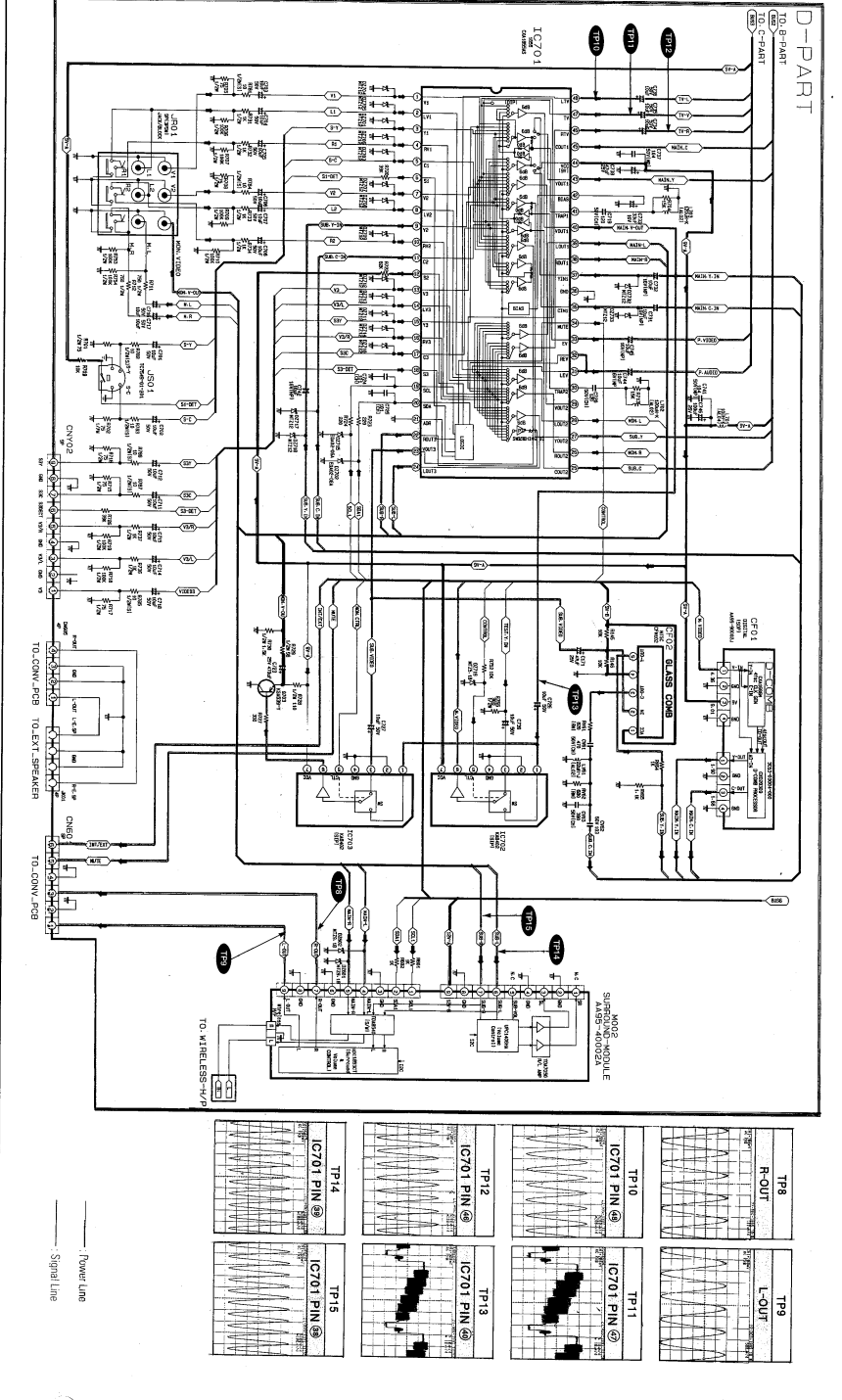
Samsung Electronics

----: Signal Linc

TO POWER PCS(OTBSS)

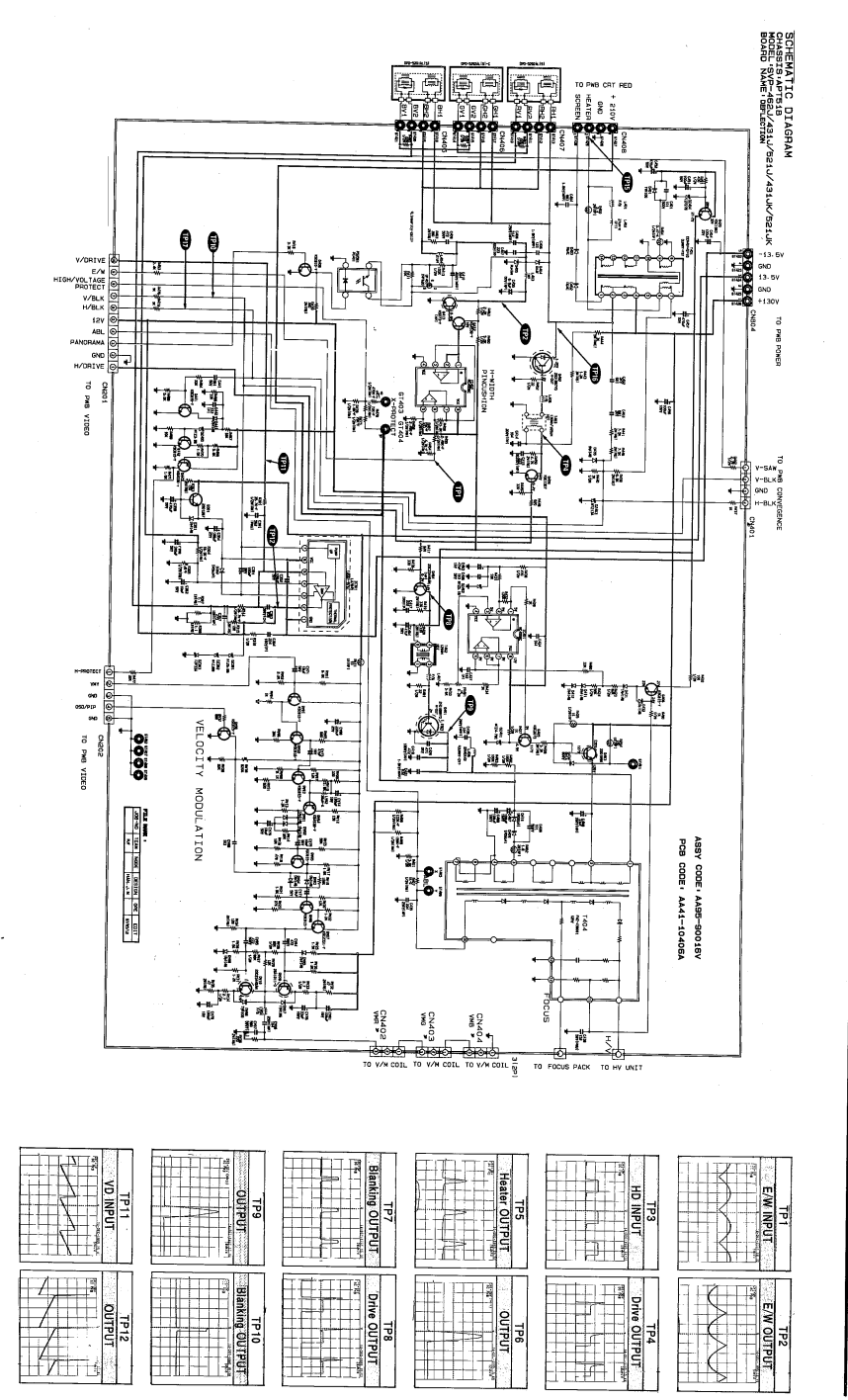
12-4 MAIN (D PART)

Schematic Diagrams



12-6 DEFLECTION

Schematic Diagrams

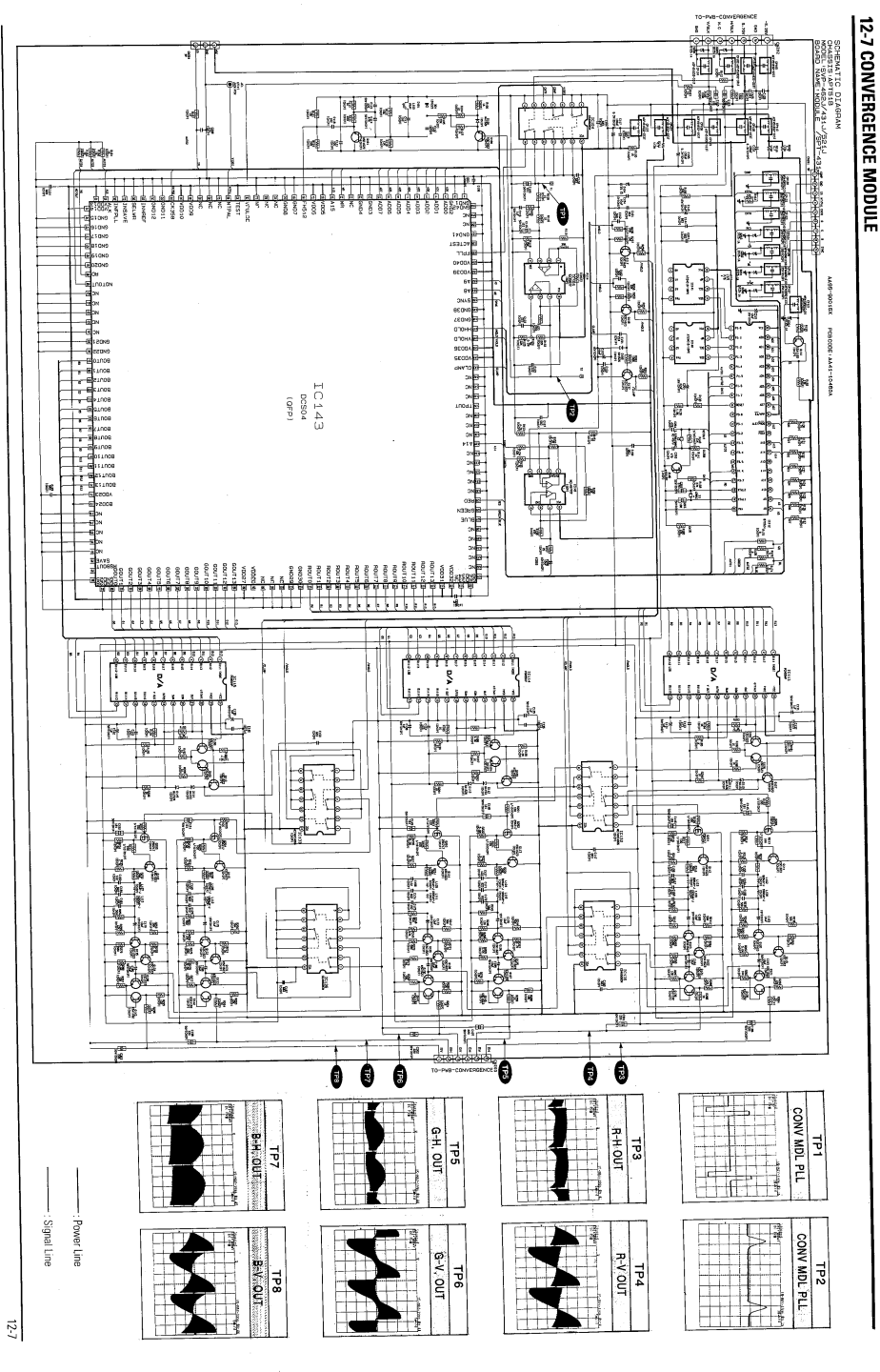


Samsung Electronics

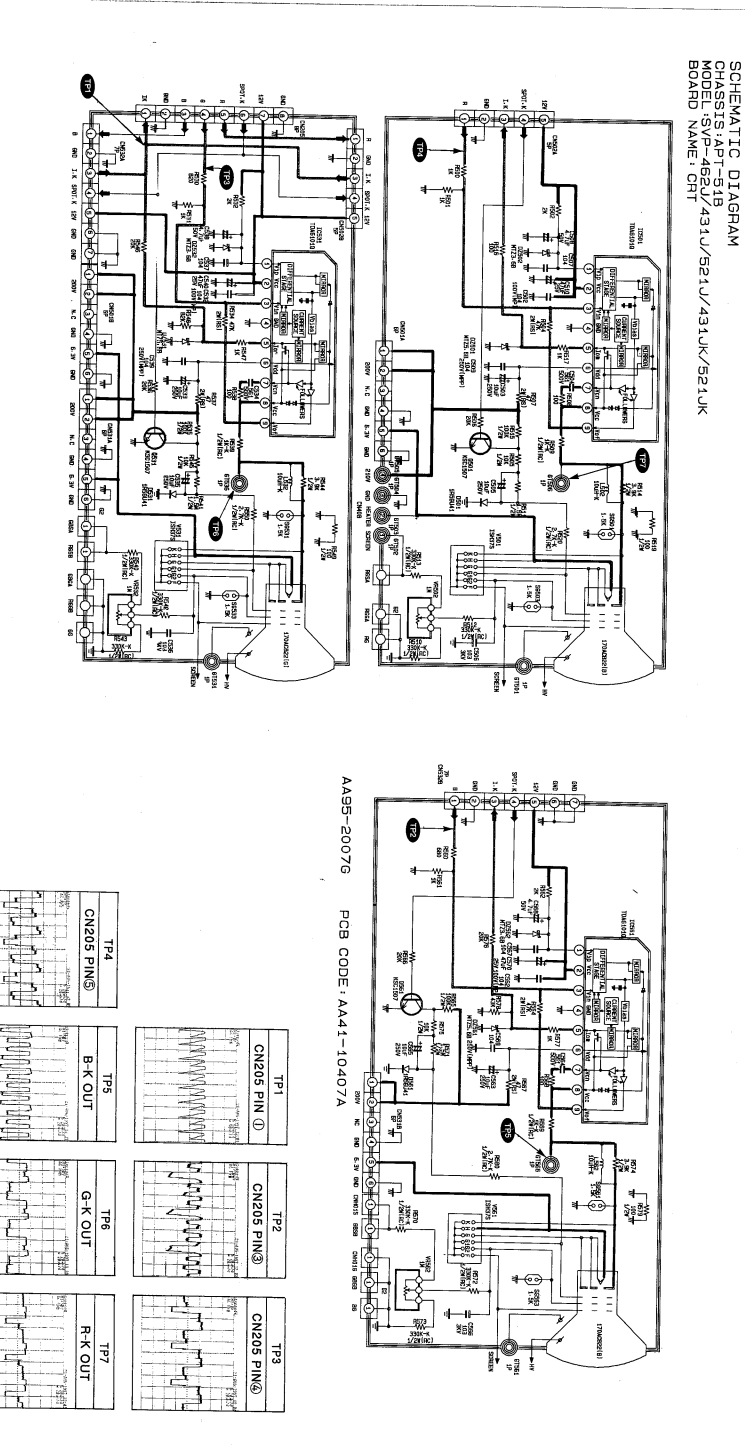
Power Line

: Signal Line





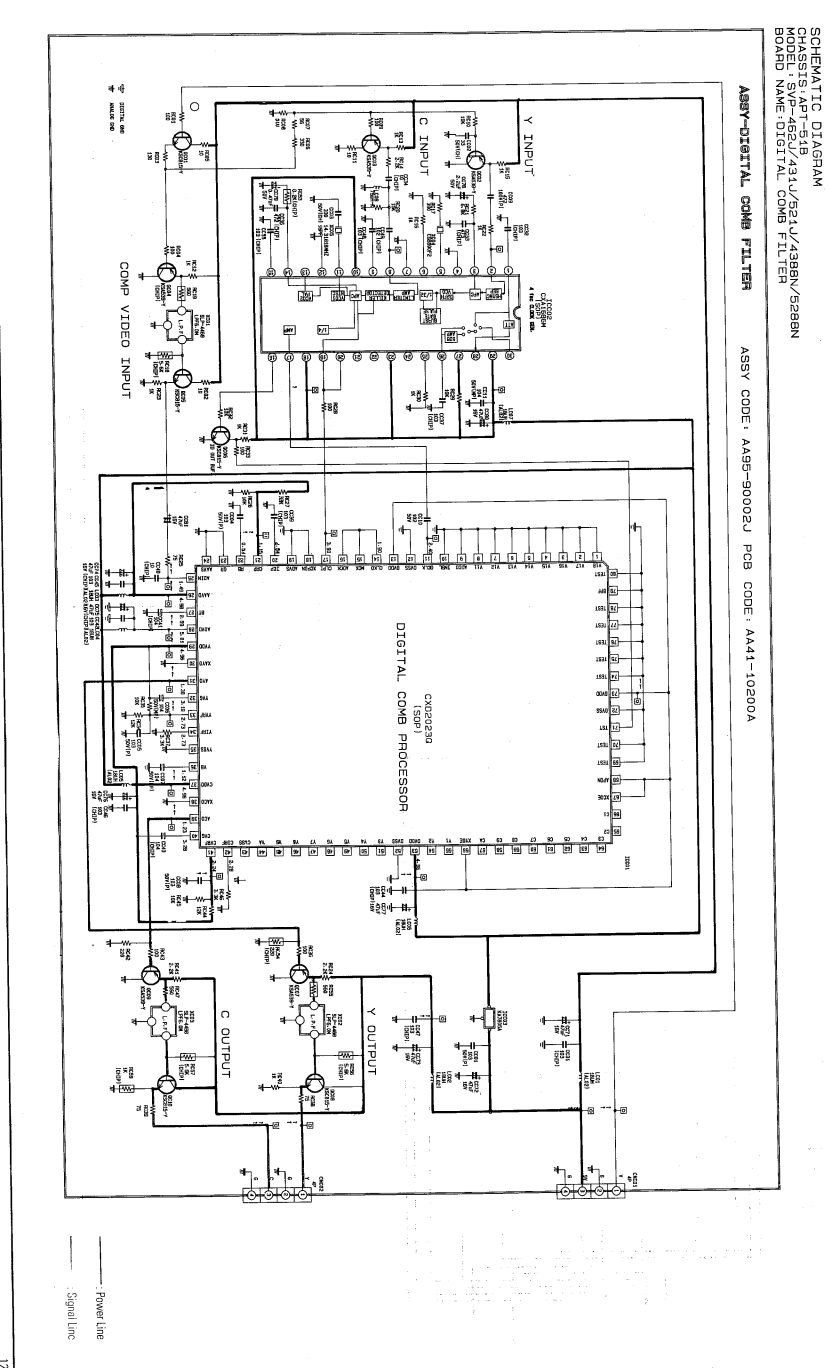
12-8 CRT



Samsung Electronics

Power Line

: Signal Line



SP CNAS

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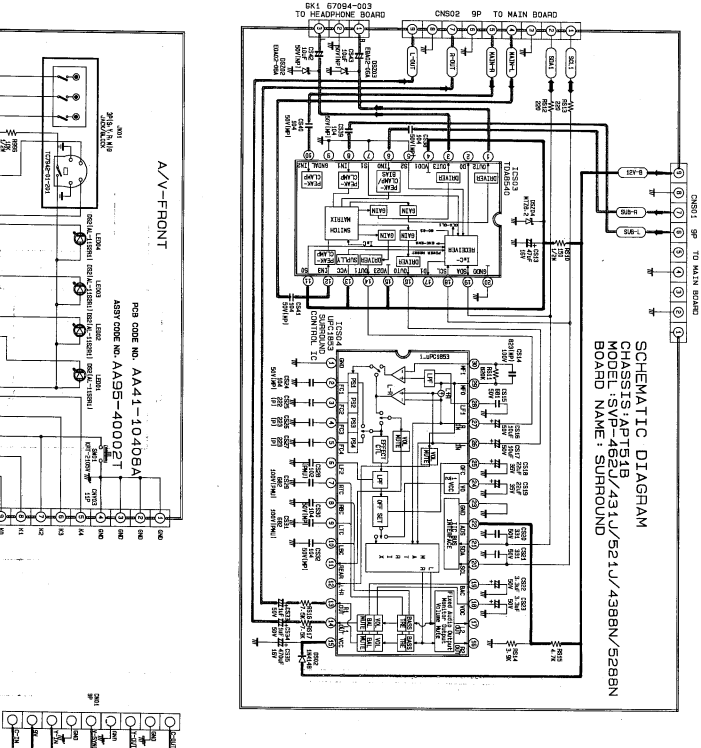
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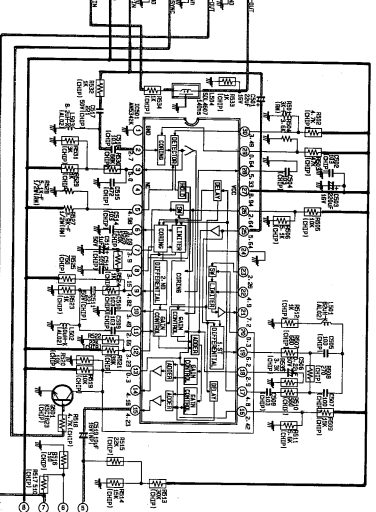
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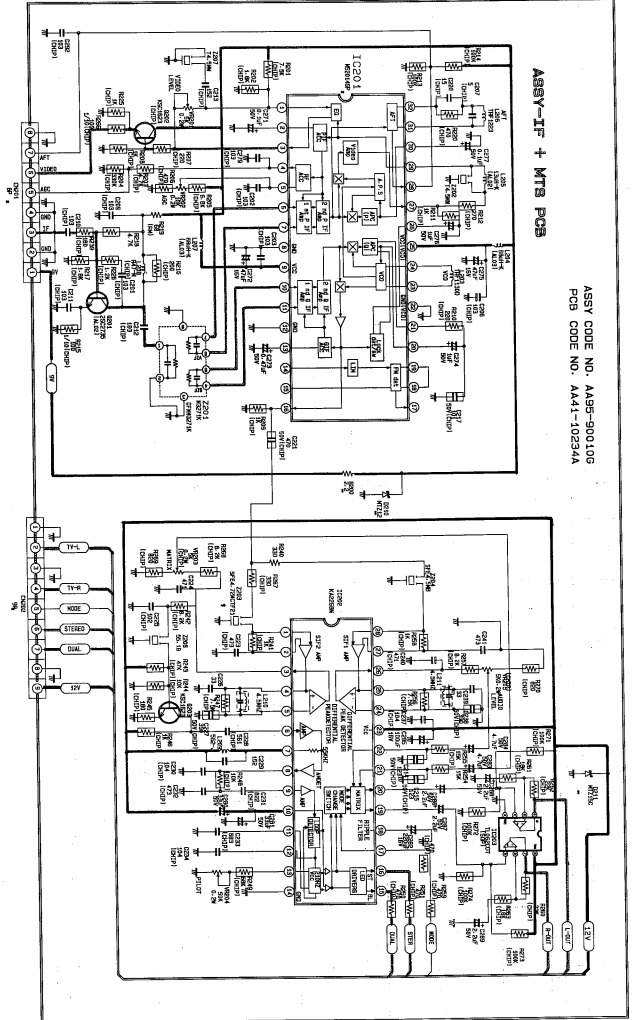


SCHEMATIC DIAGRAM CHASSIS:APT518 MODEL:SVP-462J/431J/521J/4388N/5 BOARD NAME:PEAKING NBBS

Puwer Line

– : Signal Line

SCHEMATIC DIAGRAM CHASSIS:APT51B MODEL:SVP-462J/431J/521J/431JK/521JK BOARD NAME: IF MTS

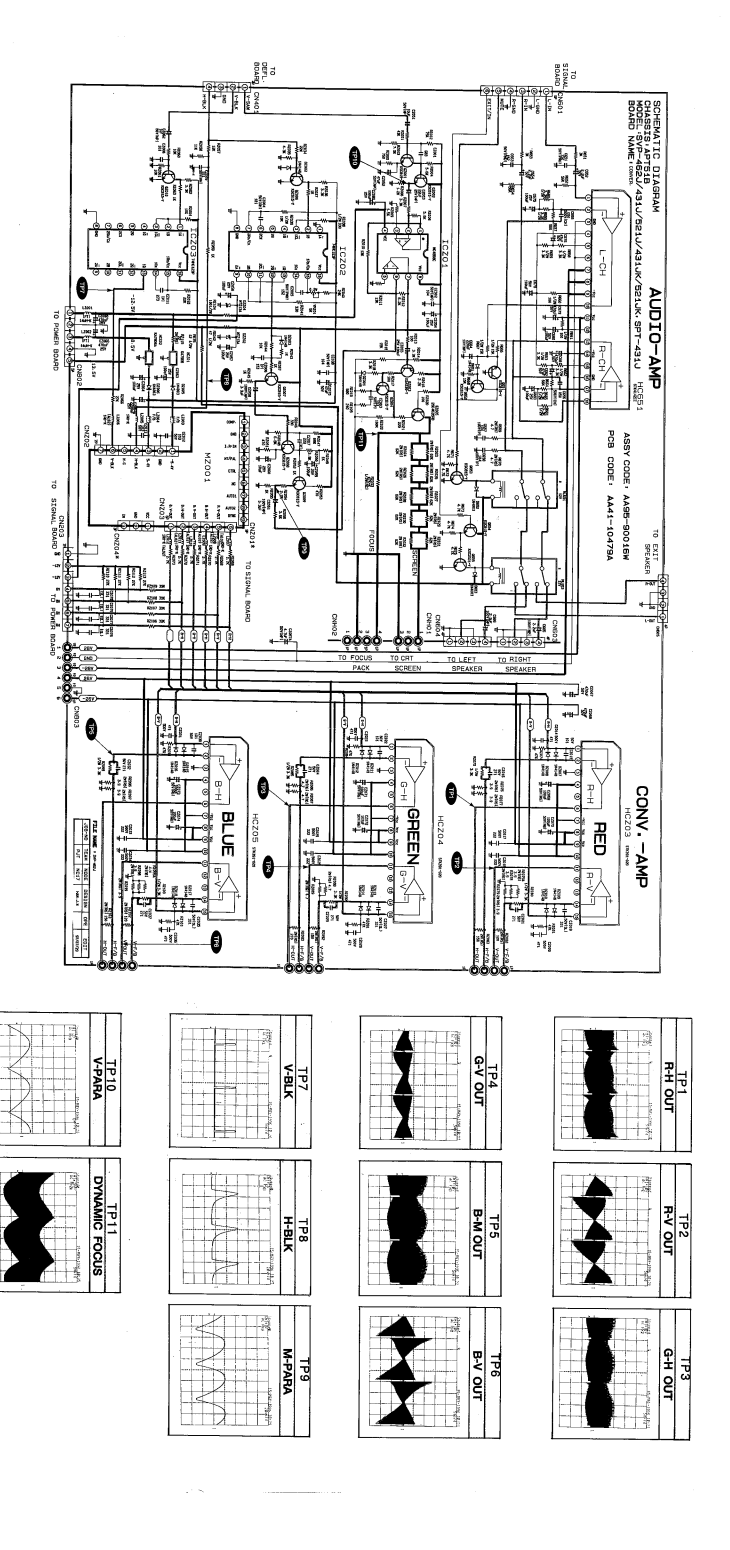


---: Power Line

-- Signal Line

Schematic Diagrams

12-12 CONVERGENCE AMP

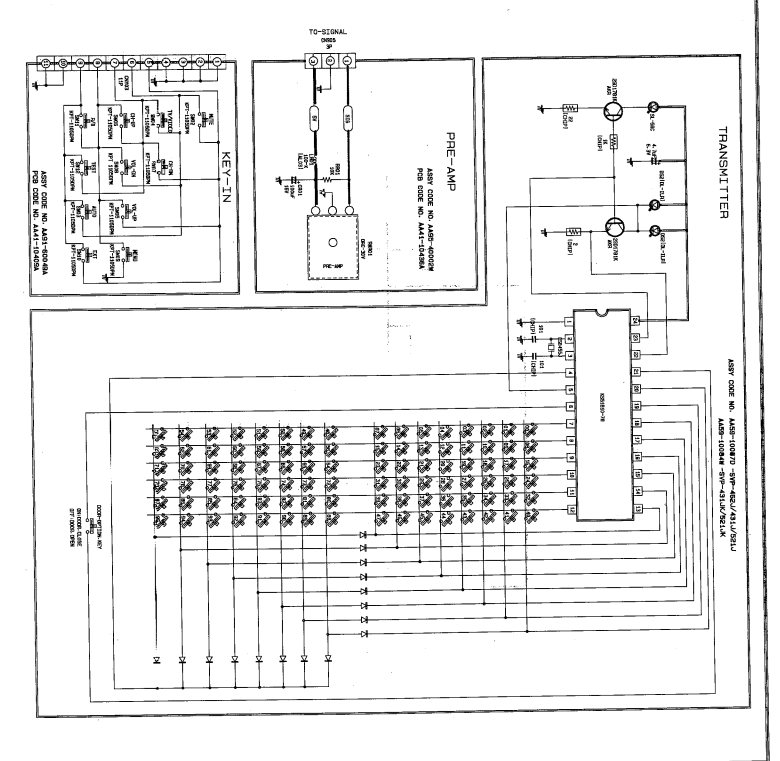


Samsung Electronics

- : Signal Line

:: Power Line

SCHEMATIC DIAGRAM
CHASSIS:APT51B
MODEL:SVP-462J/431J/521J/431JK/521JK
BOARD NAME:HEADPHONE
TRANSMITTER
PRE-AMP
KET-IN



-: Power Line

- : Signal Line

12-13

Samsung Electronics

H-JACK HST1406_01_050

ASSY CODE NO. AA95-40002Y PCB CODE NO. AA41-10316A

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\$ # £

TO SURROUND BOARD GK1 67094-003

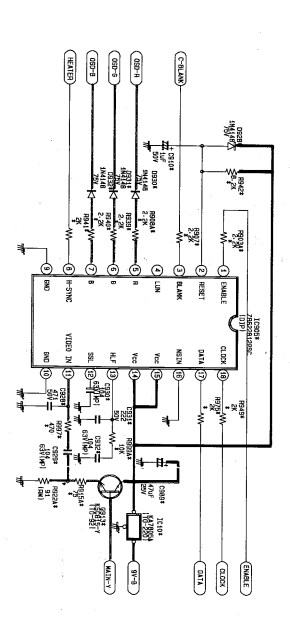
Wireless-Headphone

Schematic Diagrams

12-14 CAPTION

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SCHEMATIC DIAGRAM CHASSIS:APT51A MODEL: SPT-431J/521J BOARD NAME:CAPTION



--- Power Line

----: Signal Line